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1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE 08/00/87		3. REPORT TYPE AND DATES COVERED
4. TITLE AND SUBTITLE RMA WATER LEVEL DATA SUMMARY STATISTICS AND HYDROGRAPHS			5. FUNDING NUMBERS	
6. AUTHOR(S)				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) ENVIRONMENTAL SCIENCE AND ENGINEERING ENGLEWOOD, CO			8. PERFORMING ORGANIZATION REPORT NUMBER 88015R01	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) ROCKY MOUNTAIN ARSENAL (CO.). PMRMA COMMERCE CITY, CO			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY STATEMENT APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) THIS REPORT SUMMARIZES DEPTH TO GROUND WATER MEASUREMENTS TAKEN FROM OBSERVATION WELLS ON-POST AND OFF-POST FROM 1981 THROUGH 1987. IT INCLUDES MEASUREMENTS TAKEN BY THE ARMY, SHELL CHEMICAL CO., ESE, AND WES. EACH WELL REPORT CONTAINS FOUR PARTS: 1. WELL CONSTRUCTION INFORMATION 2. SUMMARY WATER LEVEL STATISTICS 3. DEPTH MEASURED TO WATER AND WATER LEVEL ELEVATIONS BY QUARTER 4. WATER LEVEL ELEVATION PLOTS (HYDROGRAPHS).				
14. SUBJECT TERMS GROUNDWATER, OBSERVATION WELLS			15. NUMBER OF PAGES	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT	

88015 R01
2nd Copy
Vol III

Rocky Mountain Arsenal
Information Center
Commerce City, Colorado

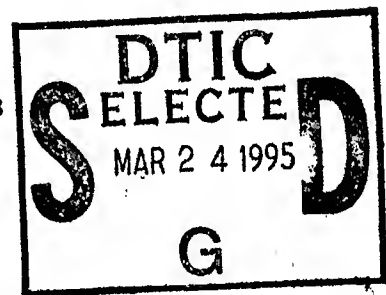
FILE COPY

RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

VOLUME III

WELLS 25001 THROUGH 29003

AUGUST 1987



ENVIRONMENTAL SCIENCE AND ENGINEERING, INC.
ENGLEWOOD, COLORADO

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RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

This report summarizes depth to groundwater measurements taken from observation wells at the Rocky Mountain Arsenal (RMA) from 1981 through 1987. It includes measurements taken by the Army, Shell Chemical Company (SC), and Environmental Science and Engineering (ESE) and, measurements taken by West and later entered into the USATHAMA system by D.P Associates (JP). Each well report includes four parts: 1) well construction information, 2) summary water level statistics, 3) depth measured to water and water level elevations by quarter, and 4) water level elevation plots (hydrographs).

WELL INFORMATION

WELL NUMBER The well number is made up of the section number (01 - 36) and the number of the well in the section (001 - 025, etc.). The 37 prefix identifies wells installed outside the boundaries of RMA. There is no section 37.

AQUIFER Aquifer code for the well.

- o ALL Screened completely in the alluvium.
- o DEN Screened completely in the Denver Formation.
- o A/D Screened in both the alluvium and the Denver Formation.

A blank code indicates that the aquifer is unknown.
The Denver Formation sand designations are presented in Appendix A.

GROUND ELV. (MSL) The mean sea level elevation (MSL) in feet of the ground surface where the well is located.

SCREENED INTERVAL Depth of the top and bottom of the screened interval below ground surface (feet).

WATER LEVEL SUMMARY STATISTICS

N	Number of measurements used in the statistical summary. If two or more measurements were made in a quarter the measurements were averaged.
MIN	Minimum depth to water (feet).
MAX	Maximum depth to water (feet).
MEAN	Arithmetic mean of water depth (feet).
STAND. DEV.	Standard deviation of water depth measurement (feet).

WATER MEASUREMENT SUMMARY

MEASUREMENT DATE	Date of water level measurement.
------------------	----------------------------------

QTR	Calender quarter of measurement.
o WI	Winter. Includes January through March.
o SP	Spring. Includes April through June.
o SU	Summer. Includes July through September.
o FA	Fall. Includes October through December.

DEPTH TO WATER	Depth to water in feet from ground surface.
----------------	---

ELEVATION	MSL elevation of water measurement.
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DRY	Well either measured dry or water level below the bottom of screen. Historical measurements (pre Fall 1985) which calculate dry were not marked.
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QD/UD	Questionable data - unacceptable data.
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WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

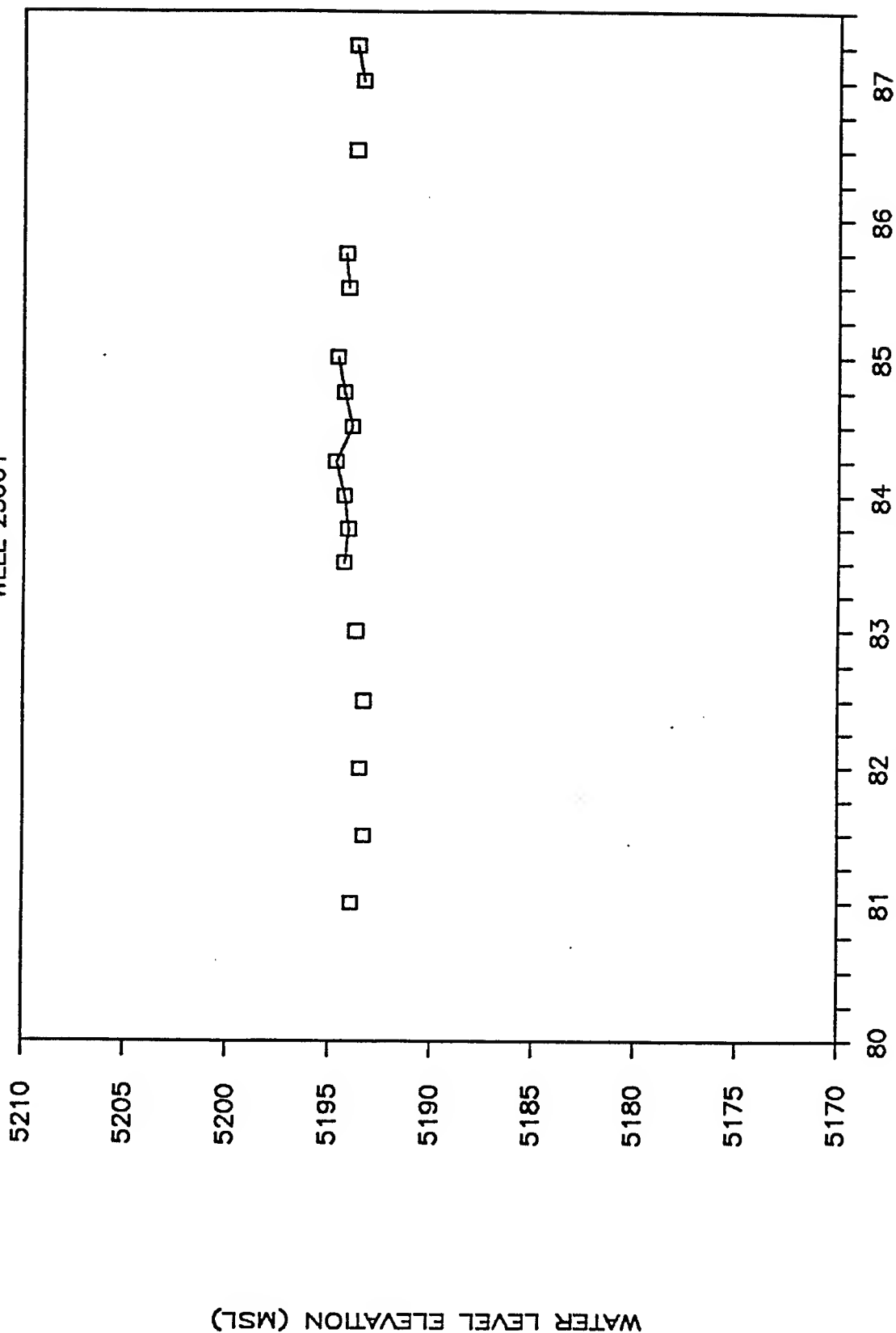
WELL NUMBER 25001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5207.5	16.0	28.0	
N	MIN	MAX	MEAN	STAND. DEV.
17	12.8	14.2	13.5	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	13.6	5193.9
810826	SU81	14.2	5193.3
820115	WI82	14.0	5193.5
820827	SU82	14.2	5193.3
830304	WI83	13.8	5193.7
830816	SU83	13.2	5194.3
831114	FA83	13.4	5194.1
840207	WI84	13.2	5194.3
840514	SP84	12.8	5194.7
840823	SU84	13.6	5193.9
841115	FA84	13.2	5194.3
850328	WI85	12.9	5194.6
850715	SU85	13.4	5194.1
851008	FA85	13.3	5194.2
860701	SU86	13.8	5193.7
870305	WI87	14.1	5193.4
870525	SP87	13.8	5193.7

HYDROGRAPH 1981 - 1987

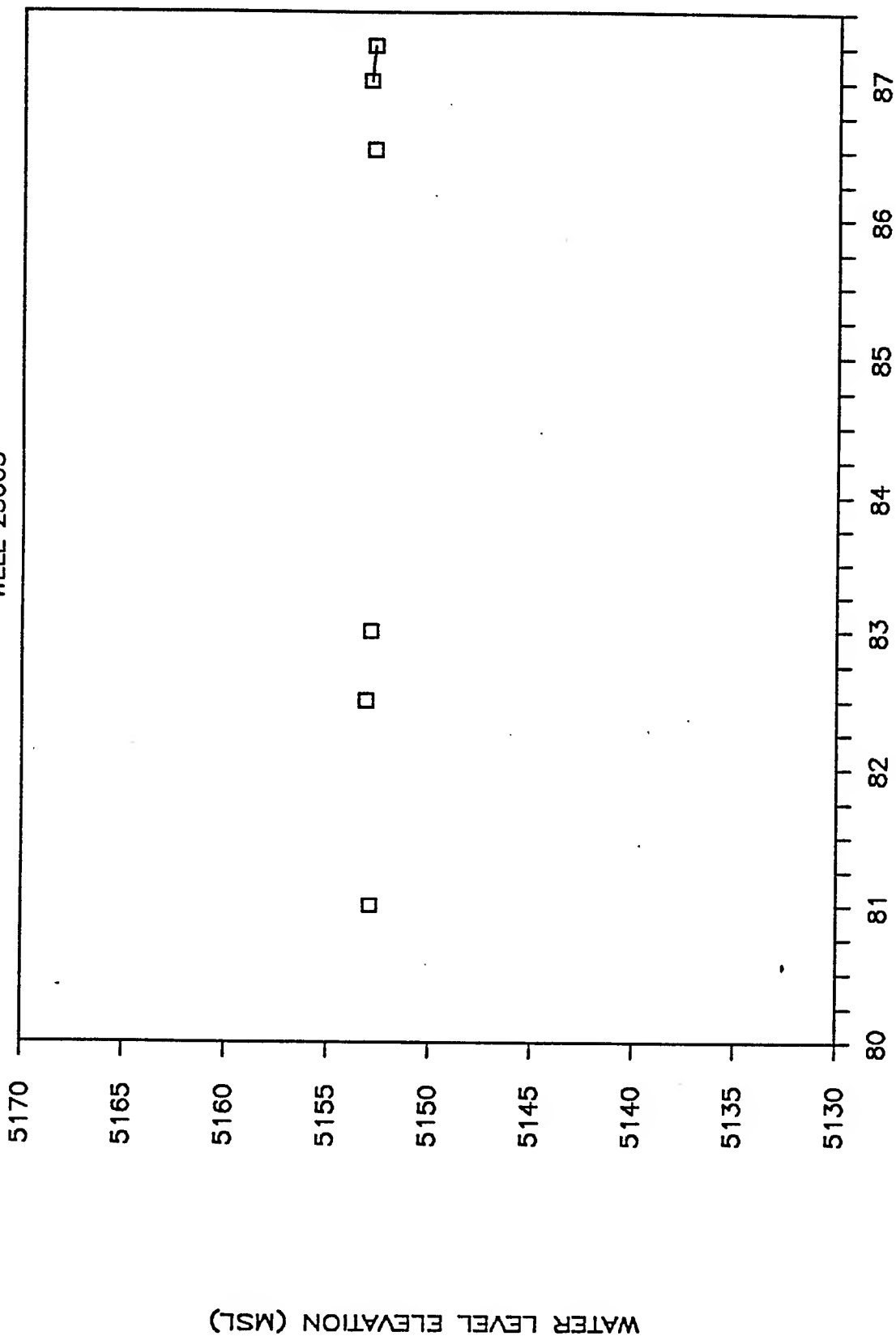
WELL 25001



NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

HYDROGRAPH 1981 - 1987

WELL 25003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25004

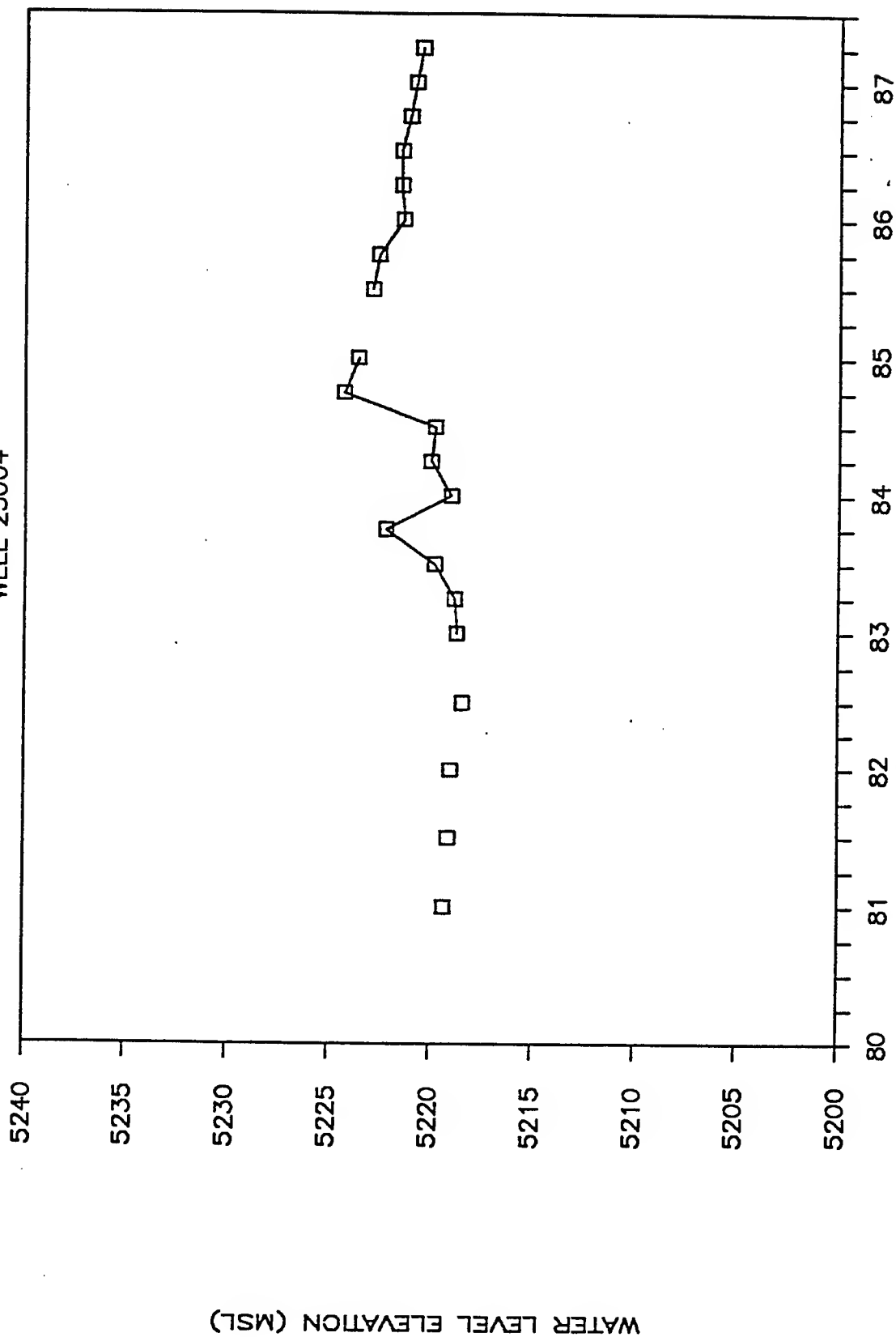
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5263.0	59.0	79.0

N	MIN	MAX	MEAN	STAND. DEV.
22	38.7	44.6	42.2	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	43.7	5219.3
810822	SU81	43.9	5219.1
820115	WI82	44.0	5219.0
820831	SU82	44.6	5218.4
830304	WI83	44.3	5218.7
830526	SP83	44.2	5218.8
830816	SU83	43.2	5219.8
831108	FA83	40.8	5222.2
840207	WI84	44.0	5219.0
840514	SP84	43.0	5220.0
840823	SU84	43.2	5219.8
841115	FA84	38.7	5224.3
850328	WI85	39.4	5223.6
850715	SU85	40.1	5222.9
851008	FA85	40.0	5223.0
851116	FA85	40.8	5222.2
860319	WI86	41.6	5221.4
860605	SP86	41.5	5221.5
860806	SU86	41.5	5221.5
861118	FA86	41.9	5221.1
870305	WI87	42.2	5220.8
870525	SP87	42.5	5220.5

HYDROGRAPH 1981 - 1987

WELL 25004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

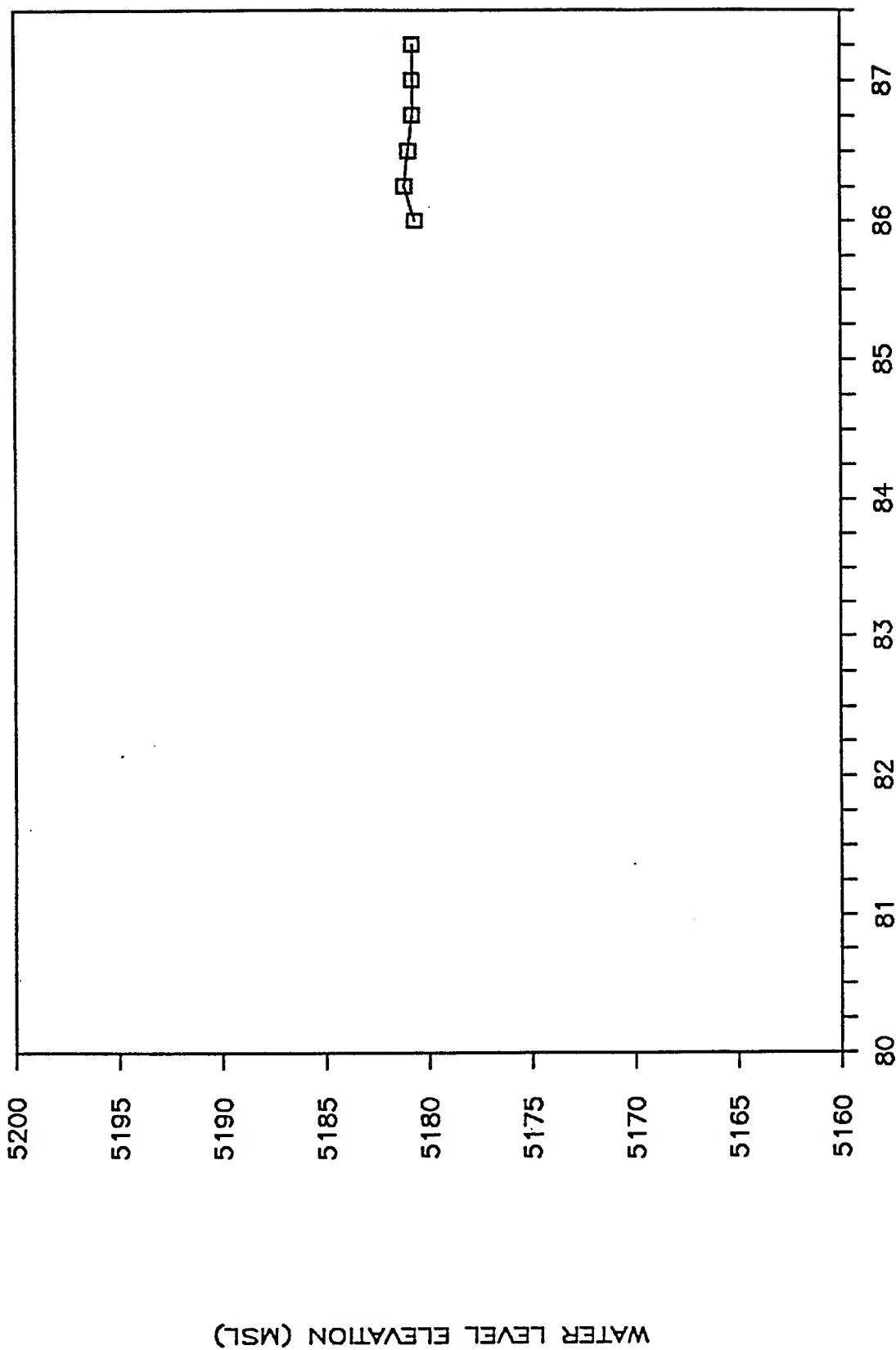
WELL NUMBER 25007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5197.1	65.0	75.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	16.0	16.5	16.3	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851116	FA85	QD/UD	QD/UD
860319	WI86	16.5	5180.6
860605	SP86	16.0	5181.1
860806	SU86	16.2	5180.9
861118	FA86	16.4	5180.7
870305	WI87	16.4	5180.7
870525	SP87	16.4	5180.7

HYDROGRAPH 1981 - 1987

WELL 25007



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25008

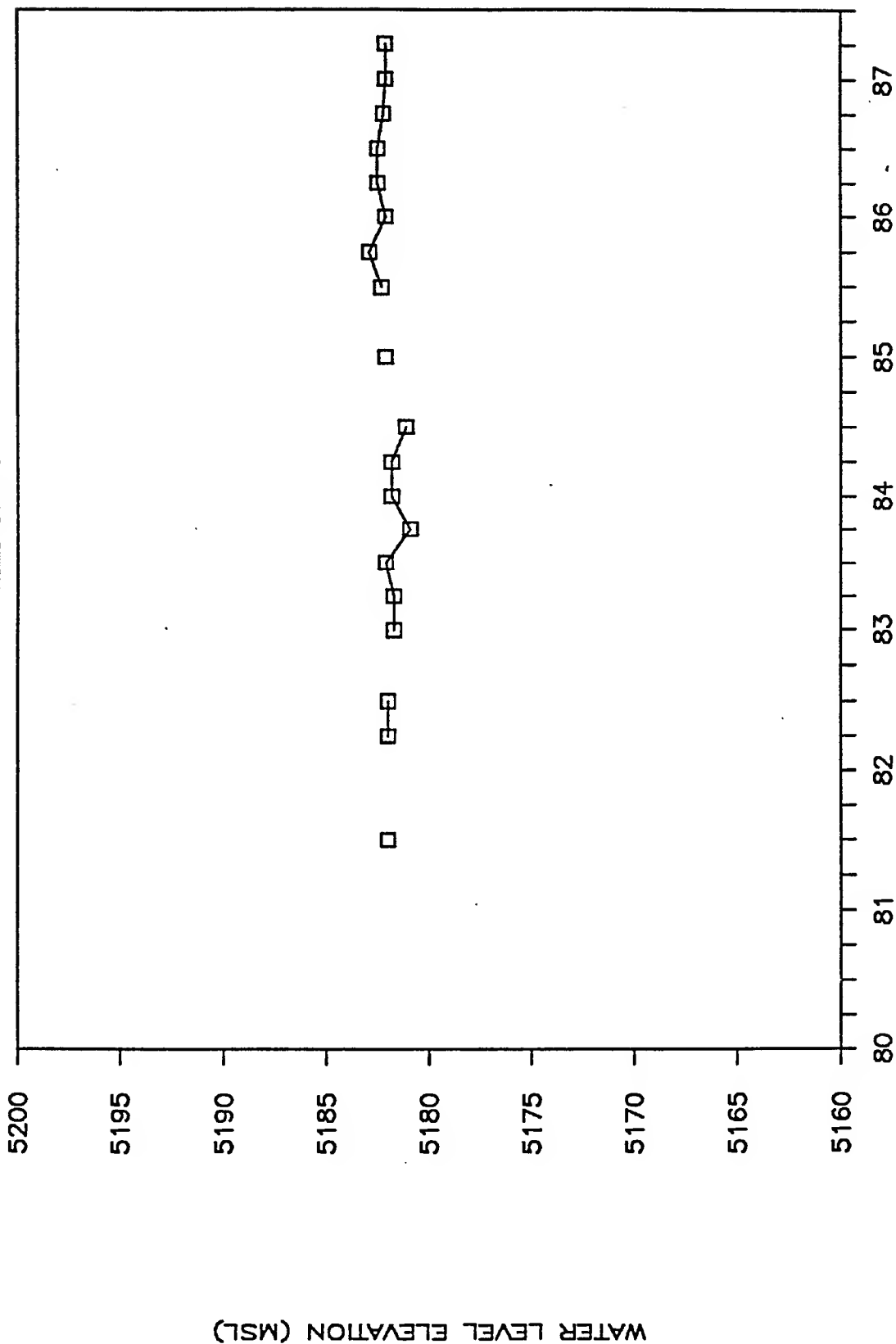
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5236.0	34.0	59.0

N	MIN	MAX	MEAN	STAND. DEV.
23	9.1	55.1	52.0	9.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	54.0	5182.0
810827	SU81	54.0	5182.0
820115	WI82	QD/UD	QD/UD
820524	SP82	54.1	5181.9
820604	SP82	54.0	5182.0
820827	SU82	54.0	5182.0
830304	WI83	54.3	5181.7
830526	SP83	54.3	5181.7
830816	SU83	53.9	5182.1
831114	FA83	55.1	5180.9
840207	WI84	54.2	5181.8
840514	SP84	54.2	5181.8
840823	SU84	54.9	5181.1
850328	WI85	53.9	5182.1
850715	SU85	53.7	5182.3
851008	FA85	53.9	5182.1
851023	FA85	52.4	5183.6
860319	WI86	53.9	5182.1
860608	SP86	53.5	5182.5
860806	SU86	53.5	5182.5
861118	FA86	53.8	5182.2
870305	WI87	53.9	5182.1
870525	SP87	53.9	5182.1

HYDROGRAPH 1981 - 1987

WELL 25008



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25009

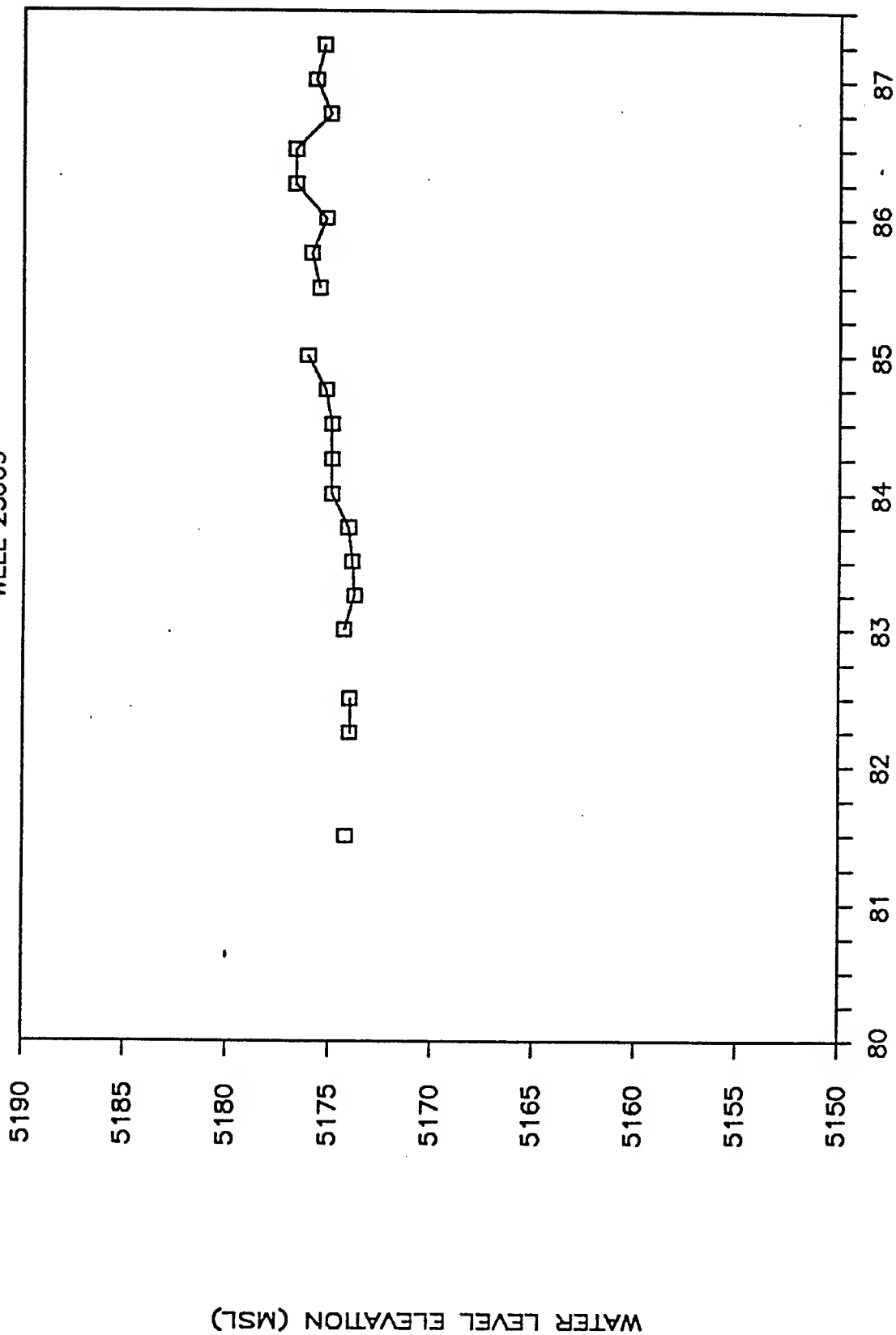
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5236.9	70.0	105.0

N	MIN	MAX	MEAN	STAND. DEV.
23	60.2	63.1	61.9	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	62.7	5174.2
810827	SU81	62.8	5174.1
820115	WI82	QD/UD	QD/UD
820524	SP82	63.0	5173.9
820604	SP82	62.9	5174.0
820827	SU82	62.9	5174.0
830304	WI83	62.6	5174.3
830526	SP83	63.1	5173.8
830816	SU83	63.0	5173.9
831114	FA83	62.8	5174.1
840207	WI84	62.0	5174.9
840514	SP84	62.0	5174.9
840823	SU84	62.0	5174.9
841115	FA84	61.7	5175.2
850328	WI85	60.8	5176.1
850715	SU85	61.4	5175.5
851008	FA85	61.4	5175.5
851023	FA85	60.7	5176.2
860319	WI86	61.7	5175.2
860608	SP86	60.2	5176.7
860806	SU86	60.2	5176.7
861118	FA86	61.9	5175.0
870305	WI87	61.2	5175.7
870525	SP87	61.6	5175.3

HYDROGRAPH 1981 - 1987

WELL 25009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25010

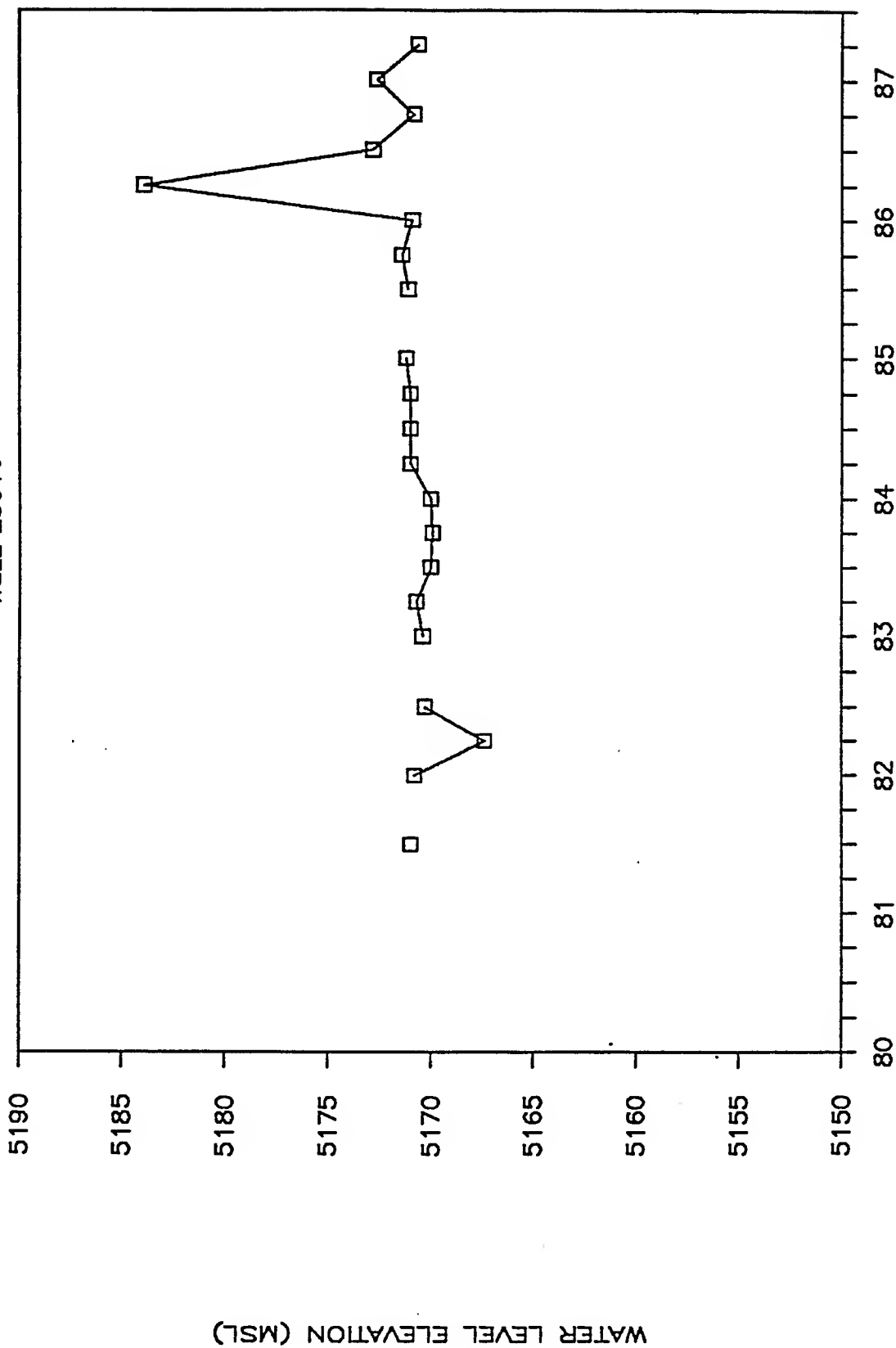
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5236.4	125.5	140.5

N	MIN	MAX	MEAN	STAND. DEV.
24	52.5	71.7	65.2	3.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	65.4	5171.0
810827	SU81	65.4	5171.0
820115	WI82	65.6	5170.8
820524	SP82	71.7	5164.7
820604	SP82	66.4	5170.0
820827	SU82	66.1	5170.3
830304	WI83	66.0	5170.4
830526	SP83	65.7	5170.7
830816	SU83	66.4	5170.0
831114	FA83	66.5	5169.9
840207	WI84	66.4	5170.0
840514	SP84	65.4	5171.0
840823	SU84	65.4	5171.0
841115	FA84	65.4	5171.0
850328	WI85	65.2	5171.2
850715	SU85	65.3	5171.1
851008	FA85	65.2	5171.2
851023	FA85	64.9	5171.5
860319	WI86	65.5	5170.9
860608	SP86	52.5	5183.9
860806	SU86	63.6	5172.8
861118	FA86	65.6	5170.8
870305	WI87	63.8	5172.6
870525	SP87	65.8	5170.6

HYDROGRAPH 1981 - 1987

WELL 25010



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
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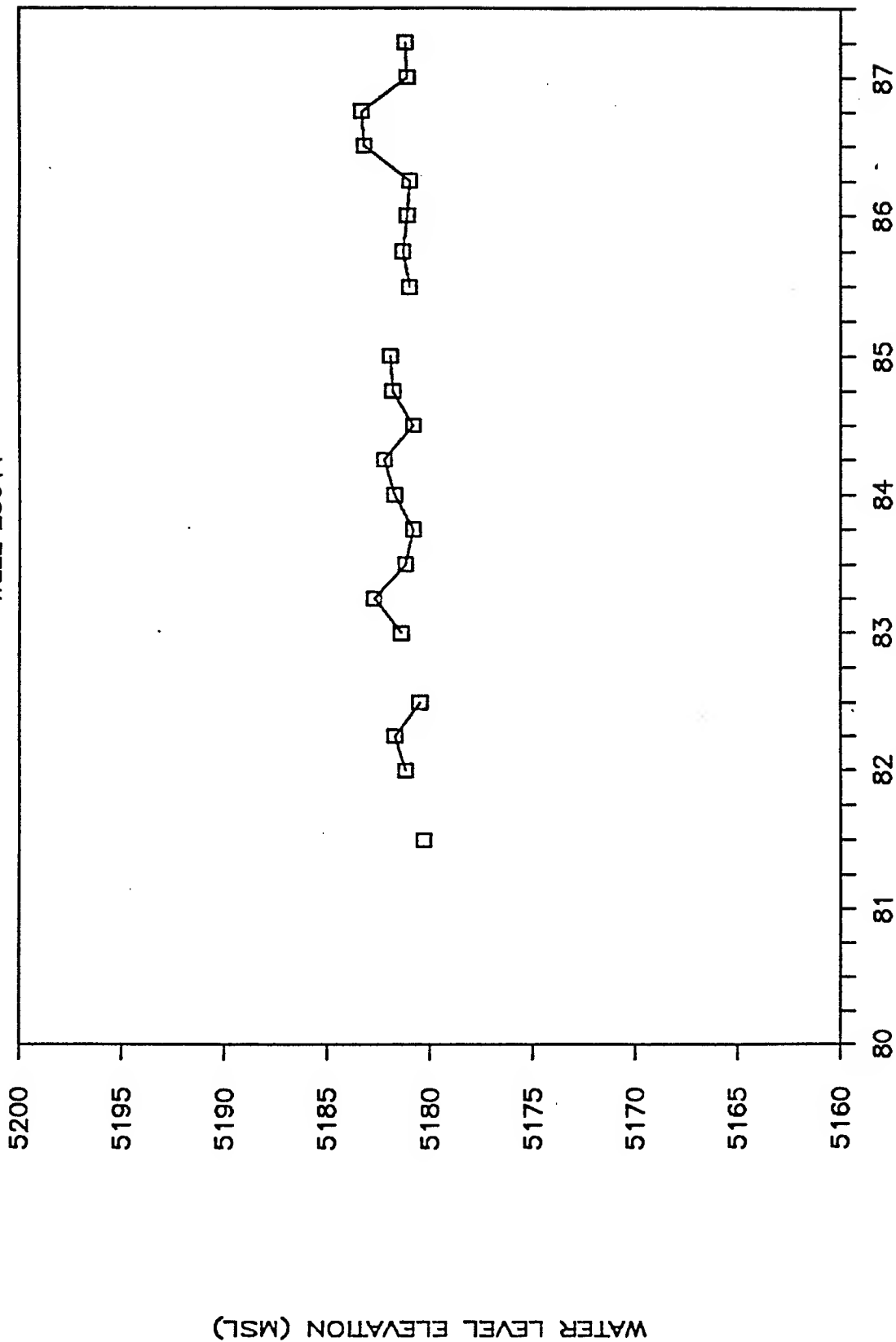
WELL NUMBER 25011

AQUIFER A/D	GROUND ELV. (MSL) 5188.0	TOP OF SCREEN 10.0	BOTTOM OF SCREEN 45.0
N 29	MIN 4.7	MAX 7.8	MEAN 6.5
			STAND. DEV. 0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	7.7	5180.3
810827	SU81	7.8	5180.2
820115	WI82	6.8	5181.2
820509	SP82	5.7	5182.3
820520	SP82	6.6	5181.4
820604	SP82	6.6	5181.4
820827	SU82	7.5	5180.5
830304	WI83	6.6	5181.4
830526	SP83	5.3	5182.7
830801	SU83	6.8	5181.2
830816	SU83	6.8	5181.2
831107	FA83	7.2	5180.8
840201	WI84	6.3	5181.7
840207	WI84	6.3	5181.7
840423	SP84	5.9	5182.1
840514	SP84	5.7	5182.3
840730	SU84	7.4	5180.6
840823	SU84	7.1	5180.9
841115	FA84	6.2	5181.8
850328	WI85	6.1	5181.9
850715	SU85	7.0	5181.0
851008	FA85	6.8	5181.2
851023	FA85	6.7	5181.3
860319	WI86	6.9	5181.1
860608	SP86	7.0	5181.0
860806	SU86	4.8	5183.2
861118	FA86	4.7	5183.3
870305	WI87	6.9	5181.1
870525	SP87	6.8	5181.2

HYDROGRAPH 1981 - 1987

WELL 25011



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25012

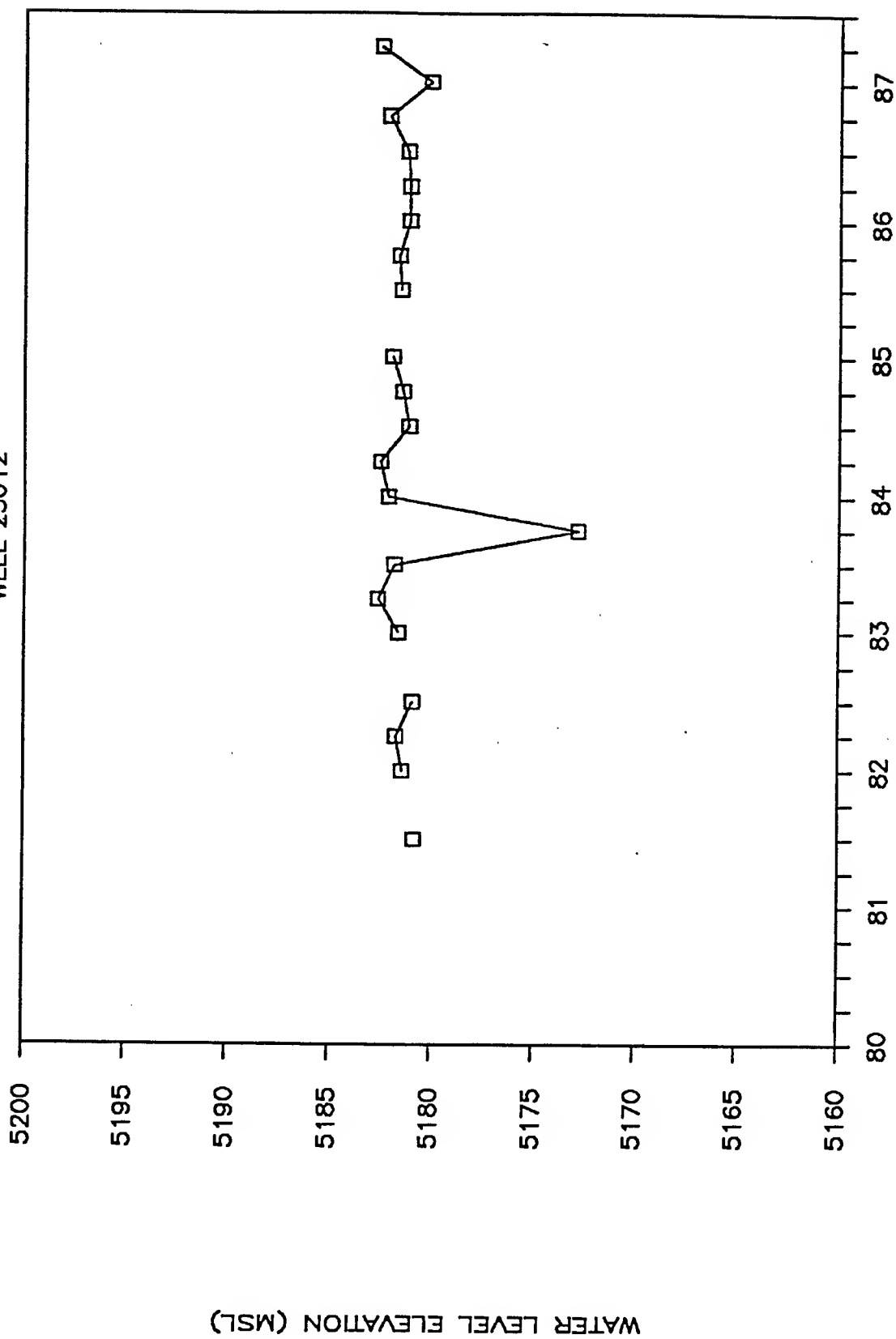
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.1	54.0	64.0

N	MIN	MAX	MEAN	STAND. DEV.
23	5.5	15.3	6.9	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	7.3	5180.8
810827	SU81	7.4	5180.7
820115	WI82	6.7	5181.4
820604	SP82	6.4	5181.7
820827	SU82	7.2	5180.9
830304	WI83	6.5	5181.6
830526	SP83	5.5	5182.6
830816	SU83	6.3	5181.8
831107	FA83	15.3	5172.8
840207	WI84	6.0	5182.1
840514	SP84	5.6	5182.5
840823	SU84	7.0	5181.1
841115	FA84	6.7	5181.4
850328	WI85	6.2	5181.9
850715	SU85	6.6	5181.5
851008	FA85	6.4	5181.7
851023	FA85	6.6	5181.5
860319	WI86	7.0	5181.1
860608	SP86	7.0	5181.1
860806	SU86	6.9	5181.2
861118	FA86	6.0	5182.1
870305	WI87	8.0	5180.1
870525	SP87	5.6	5182.5

HYDROGRAPH 1981 - 1987

WELL 25012



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

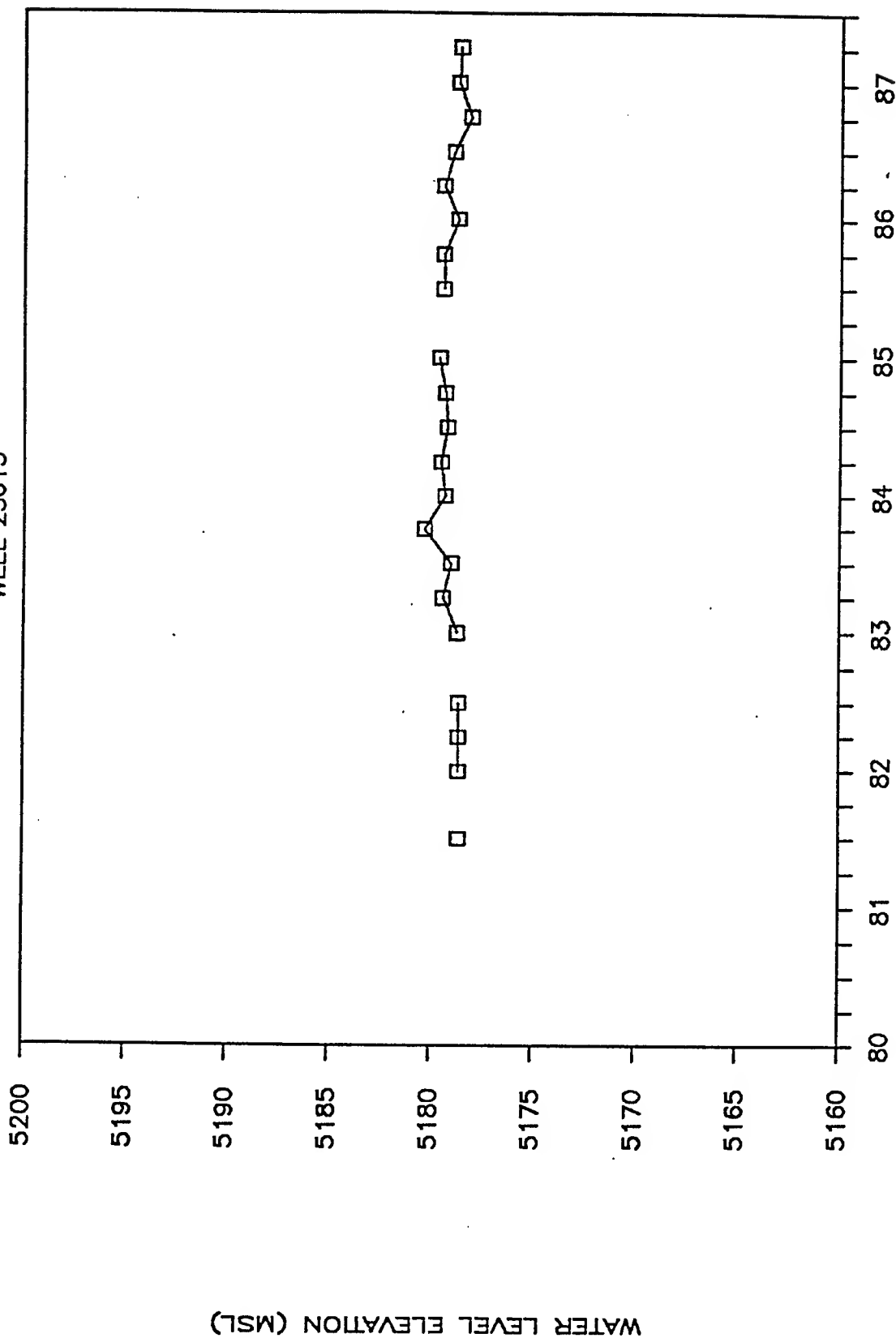
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.1	80.0	95.0
N	MIN	MAX	MEAN
23	7.8	10.0	9.0
			STAND. DEV.
			0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	9.5	5178.6
810827	SU81	9.5	5178.6
820115	WI82	9.5	5178.6
820604	SP82	9.5	5178.6
820827	SU82	9.5	5178.6
830304	WI83	9.4	5178.7
830526	SP83	8.7	5179.4
830816	SU83	9.1	5179.0
831107	FA83	7.8	5180.3
840207	WI84	8.8	5179.3
840514	SP84	8.6	5179.5
840823	SU84	8.9	5179.2
841115	FA84	8.8	5179.3
850328	WI85	8.5	5179.6
850715	SU85	8.7	5179.4
851008	FA85	8.5	5179.6
851023	FA85	9.0	5179.1
860319	WI86	9.4	5178.7
860608	SP86	8.7	5179.4
860806	SU86	9.2	5178.9
861118	FA86	10.0	5178.1
870305	WI87	9.4	5178.7
870525	SP87	9.5	5178.6

HYDROGRAPH 1981 - 1987

WELL 25013



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

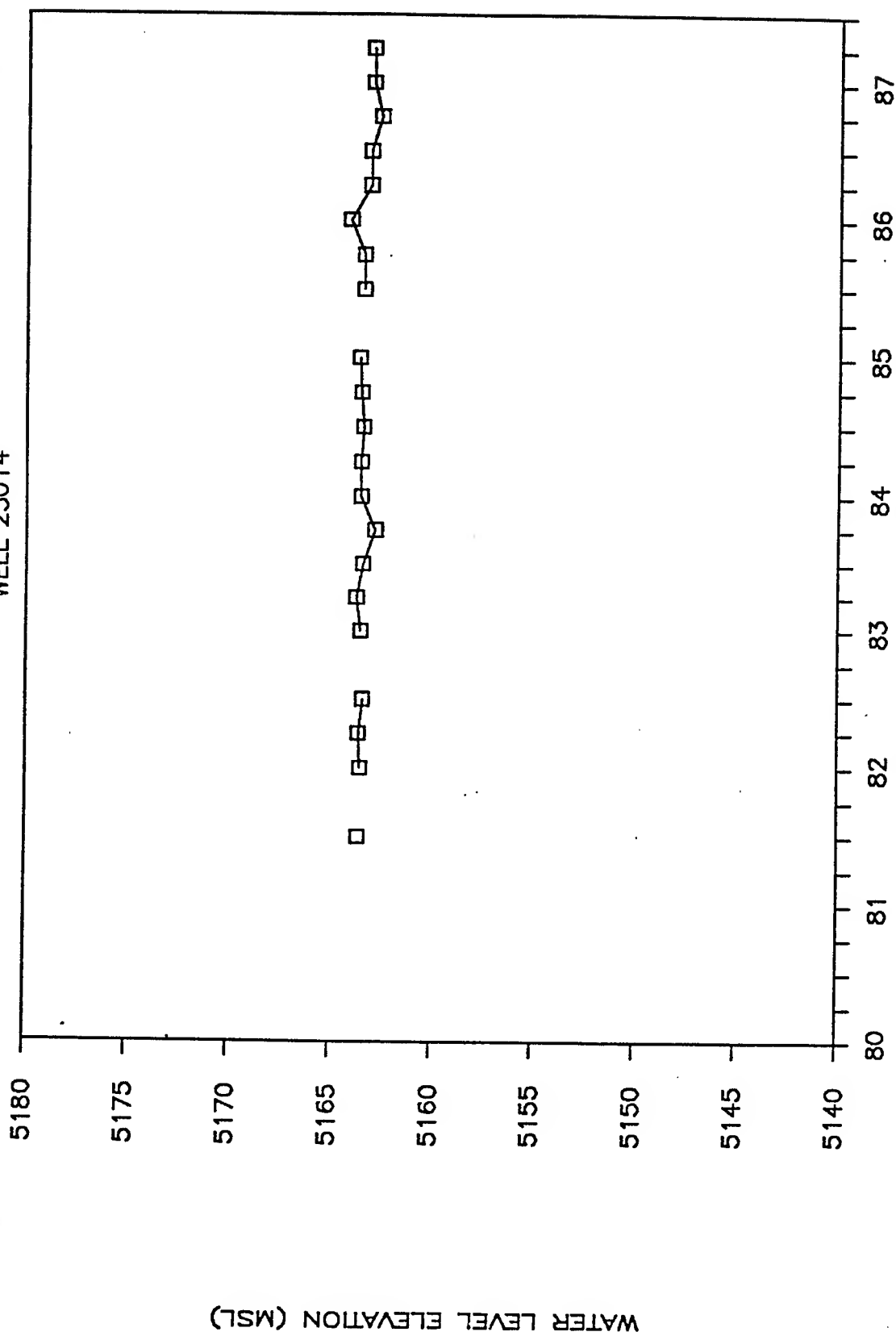
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DEN	5187.7	54.0	64.0
N	MIN	MAX	MEAN
23	23.6	25.1	24.3
			STAND. DEV.
			0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	24.1	5163.6
810827	SU81	24.1	5163.6
820115	WI82	24.2	5163.5
820604	SP82	24.1	5163.6
820827	SU82	24.3	5163.4
830304	WI83	24.2	5163.5
830526	SP83	24.0	5163.7
830816	SU83	24.3	5163.4
831107	FA83	24.9	5162.8
840207	WI84	24.2	5163.5
840514	SP84	24.2	5163.5
840823	SU84	24.3	5163.4
841115	FA84	24.2	5163.5
850328	WI85	24.1	5163.6
850715	SU85	24.3	5163.4
851008	FA85	24.2	5163.5
851023	FA85	24.4	5163.3
860319	WI86	23.6	5164.1
860608	SP86	24.6	5163.1
860806	SU86	24.6	5163.1
861118	FA86	25.1	5162.6
870305	WI87	24.7	5163.0
870525	SP87	24.7	5163.0

HYDROGRAPH 1981 - 1987

WELL 25014



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

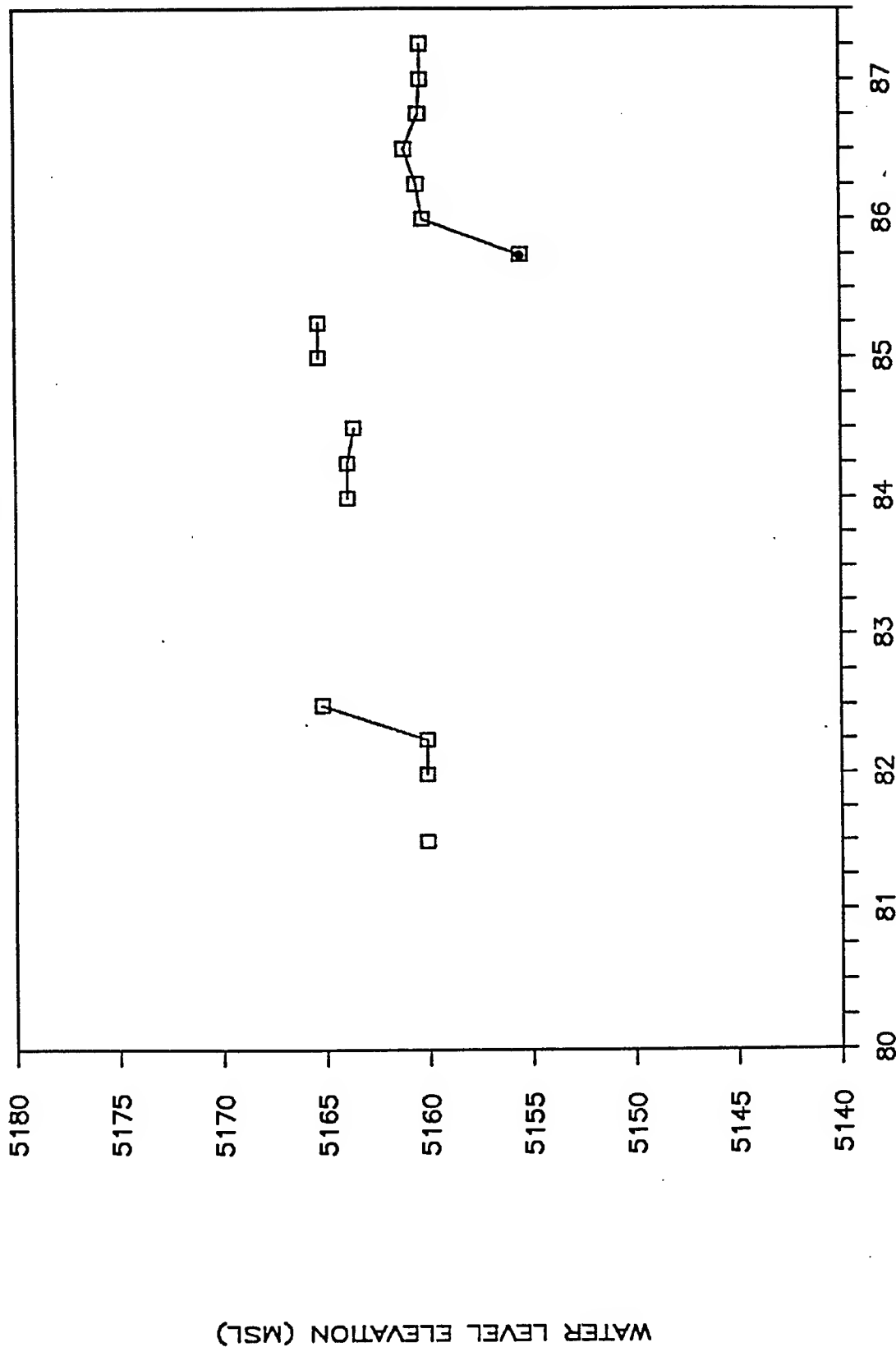
WELL NUMBER 25015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5196.5	31.0	41.0
N	MIN	MAX	MEAN
17	31.2	41.0	34.9
			STAND. DEV.
			2.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	36.4	5160.1
810827	SU81	36.5	5160.0
820115	WI82	36.4	5160.1
820523	SP82	36.4	5160.1
820827	SU82	31.3	5165.2
840207	WI84	32.6	5163.9
840514	SP84	32.6	5163.9
840823	SU84	32.9	5163.6
850328	WI85	31.2	5165.3
850520	SP85	31.2	5165.3
851023	FA85	DRY	DRY
860319	WI86	36.3	5160.2
860606	SP86	36.0	5160.5
860806	SU86	35.4	5161.1
861118	FA86	36.1	5160.4
870305	WI87	36.2	5160.3
870525	SP87	36.2	5160.3

HYDROGRAPH 1981 - 1987

WELL 25015



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25016

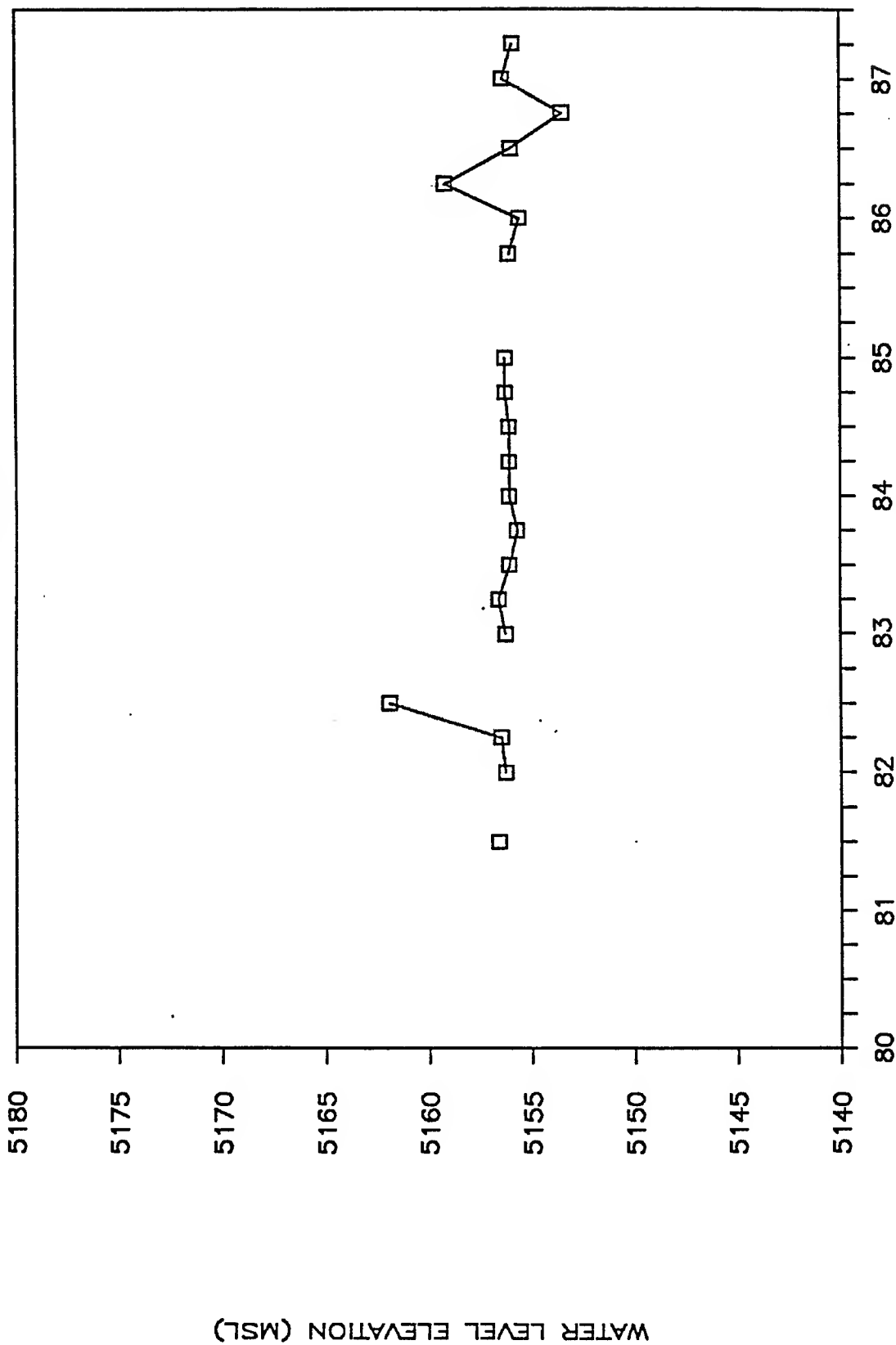
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5196.5	57.0	63.5

N	MIN	MAX	MEAN	STAND. DEV.
23	34.6	43.0	40.0	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	39.9	5156.6
810827	SU81	40.0	5156.5
820115	WI82	40.2	5156.3
820523	SP82	40.0	5156.5
820604	SP82	40.1	5156.4
820827	SU82	34.6	5161.9
830304	WI83	40.2	5156.3
830526	SP83	39.9	5156.6
830816	SU83	40.4	5156.1
831114	FA83	40.8	5155.7
840207	WI84	40.4	5156.1
840514	SP84	40.4	5156.1
840823	SU84	40.4	5156.1
841115	FA84	40.2	5156.3
850328	WI85	40.2	5156.3
851008	FA85	40.4	5156.1
851023	FA85	40.5	5156.0
860319	WI86	40.9	5155.6
860606	SP86	37.3	5159.2
860806	SU86	40.5	5156.0
861118	FA86	43.0	5153.5
870305	WI87	40.1	5156.4
870525	SP87	40.6	5155.9

HYDROGRAPH 1981 - 1987

WELL 25016



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

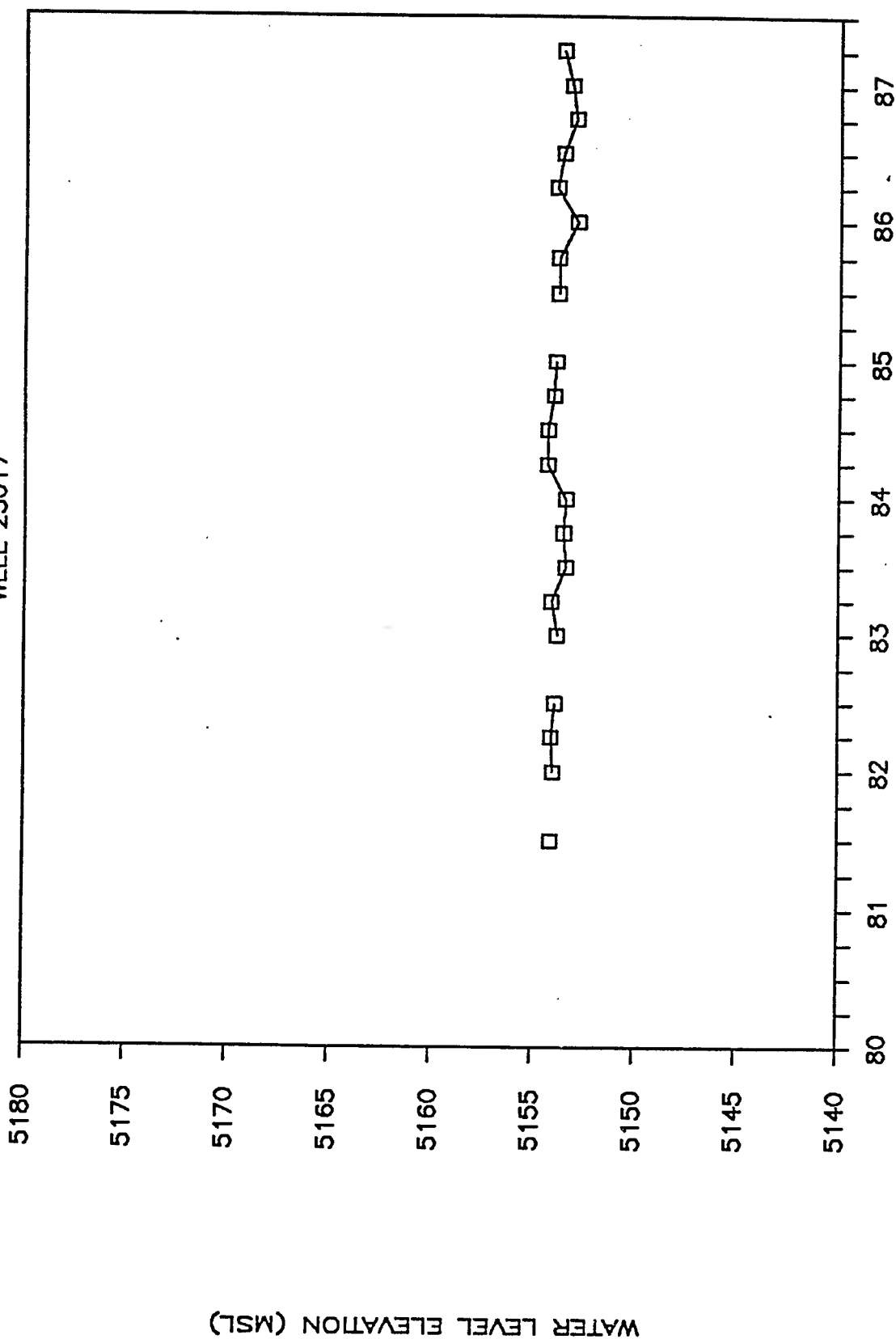
WELL NUMBER 25017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5196.5	72.0	78.0
N	MIN	MAX	MEAN
24	42.2	43.6	42.7
			STAND. DEV.
			0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	42.4	5154.1
810827	SU81	42.5	5154.0
820115	WI82	42.5	5154.0
820523	SP82	42.5	5154.0
820604	SP82	42.4	5154.1
820827	SU82	42.6	5153.9
830304	WI83	42.7	5153.8
830526	SP83	42.4	5154.1
830816	SU83	43.1	5153.4
831114	FA83	43.0	5153.5
840207	WI84	43.1	5153.4
840514	SP84	42.2	5154.3
840823	SU84	42.2	5154.3
841115	FA84	42.5	5154.0
850328	WI85	42.6	5153.9
850715	SU85	42.7	5153.8
851008	FA85	42.7	5153.8
851023	FA85	42.7	5153.8
860319	WI86	43.6	5152.9
860606	SP86	42.6	5153.9
860806	SU86	42.9	5153.6
861118	FA86	43.5	5153.0
870305	WI87	43.3	5153.2
870525	SP87	42.9	5153.6

HYDROGRAPH 1981 - 1987

WELL 25017



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25018

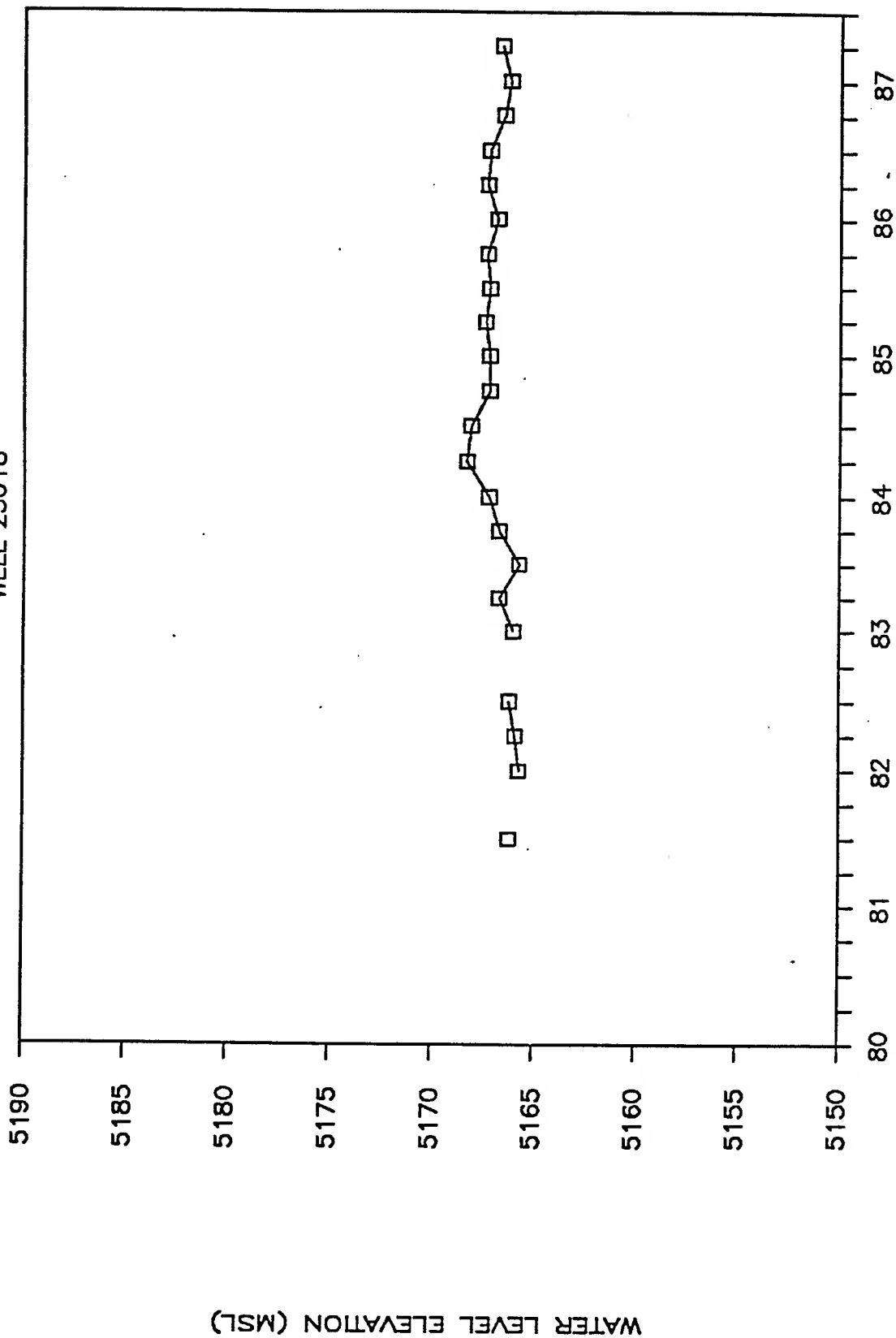
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5188.7	23.0	43.0

N	MIN	MAX	MEAN	STAND. DEV.
25	20.4	23.0	21.9	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	22.5	5166.2
810827	SU81	22.5	5166.2
820115	WI82	23.0	5165.7
820520	SP82	22.8	5165.9
820604	SP82	22.8	5165.9
820827	SU82	22.5	5166.2
830304	WI83	22.7	5166.0
830526	SP83	22.0	5166.7
830816	SU83	23.0	5165.7
831107	FA83	22.0	5166.7
840207	WI84	21.5	5167.2
840514	SP84	20.4	5168.3
840823	SU84	20.6	5168.1
841115	FA84	21.5	5167.2
850328	WI85	21.5	5167.2
850520	SP85	21.3	5167.4
850715	SU85	21.5	5167.2
851008	FA85	21.5	5167.2
851023	FA85	21.3	5167.4
860319	WI86	21.9	5166.8
860605	SP86	21.4	5167.3
860806	SU86	21.5	5167.2
861118	FA86	22.2	5166.5
870305	WI87	22.5	5166.2
870525	SP87	22.1	5166.6

HYDROGRAPH 1981 - 1987

WELL 25018



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

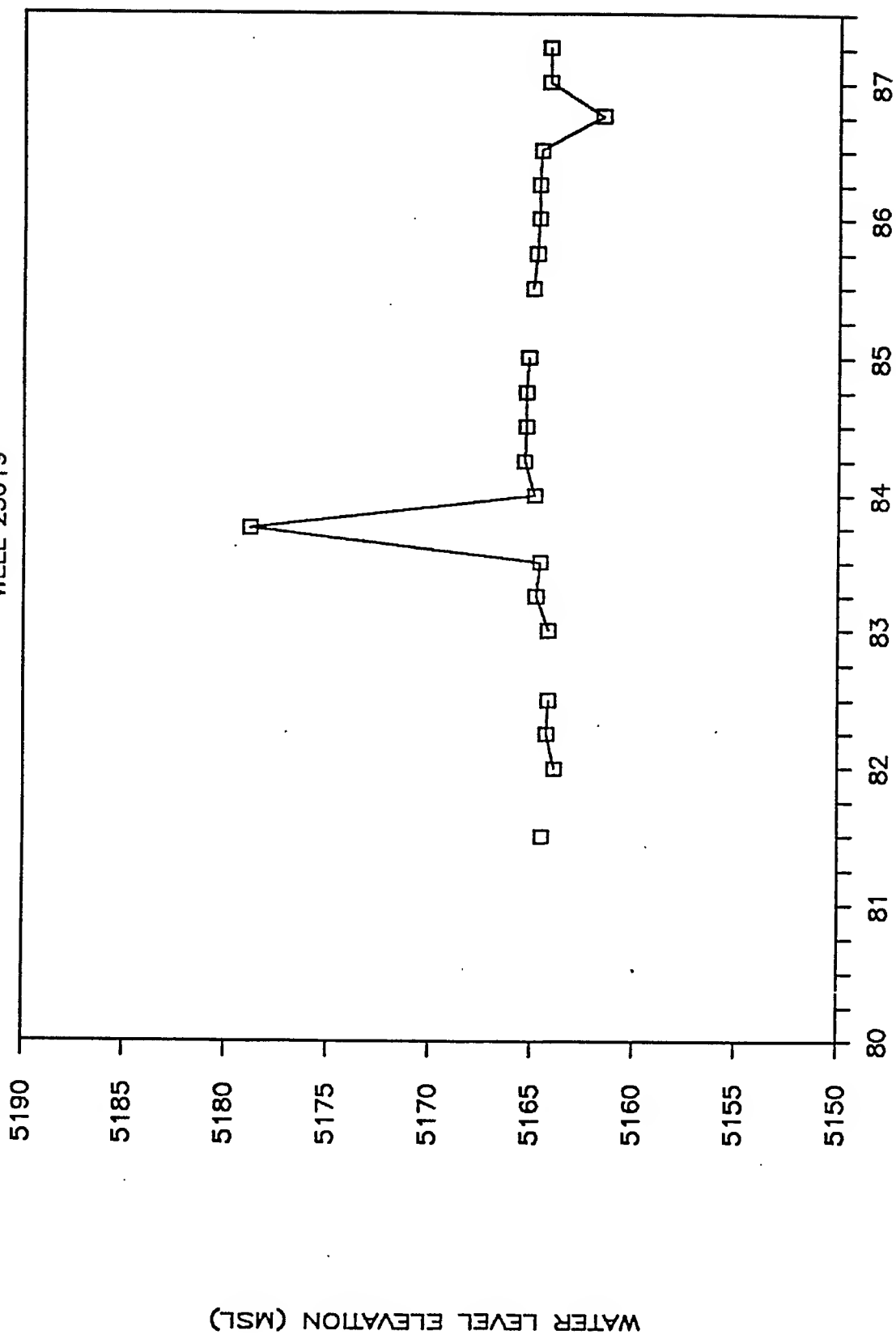
WELL NUMBER 25019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.7	71.0	81.0
N	MIN	MAX	MEAN
24	9.9	27.1	23.5
			STAND. DEV.
			3.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	24.2	5164.5
810827	SU81	24.2	5164.5
820115	WI82	24.8	5163.9
820520	SP82	24.4	5164.3
820604	SP82	24.4	5164.3
820827	SU82	24.5	5164.2
830304	WI83	24.5	5164.2
830526	SP83	23.9	5164.8
830816	SU83	24.1	5164.6
831107	FA83	9.9	5178.8
840207	WI84	23.8	5164.9
840514	SP84	23.3	5165.4
840823	SU84	23.4	5165.3
841115	FA84	23.4	5165.3
850328	WI85	23.5	5165.2
850715	SU85	23.7	5165.0
851008	FA85	23.8	5164.9
851023	FA85	24.0	5164.7
860319	WI86	24.0	5164.7
860605	SP86	24.0	5164.7
860806	SU86	24.1	5164.6
861118	FA86	27.1	5161.6
870305	WI87	24.5	5164.2
870525	SP87	24.5	5164.2

HYDROGRAPH 1981 - 1987

WELL 25019



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25020

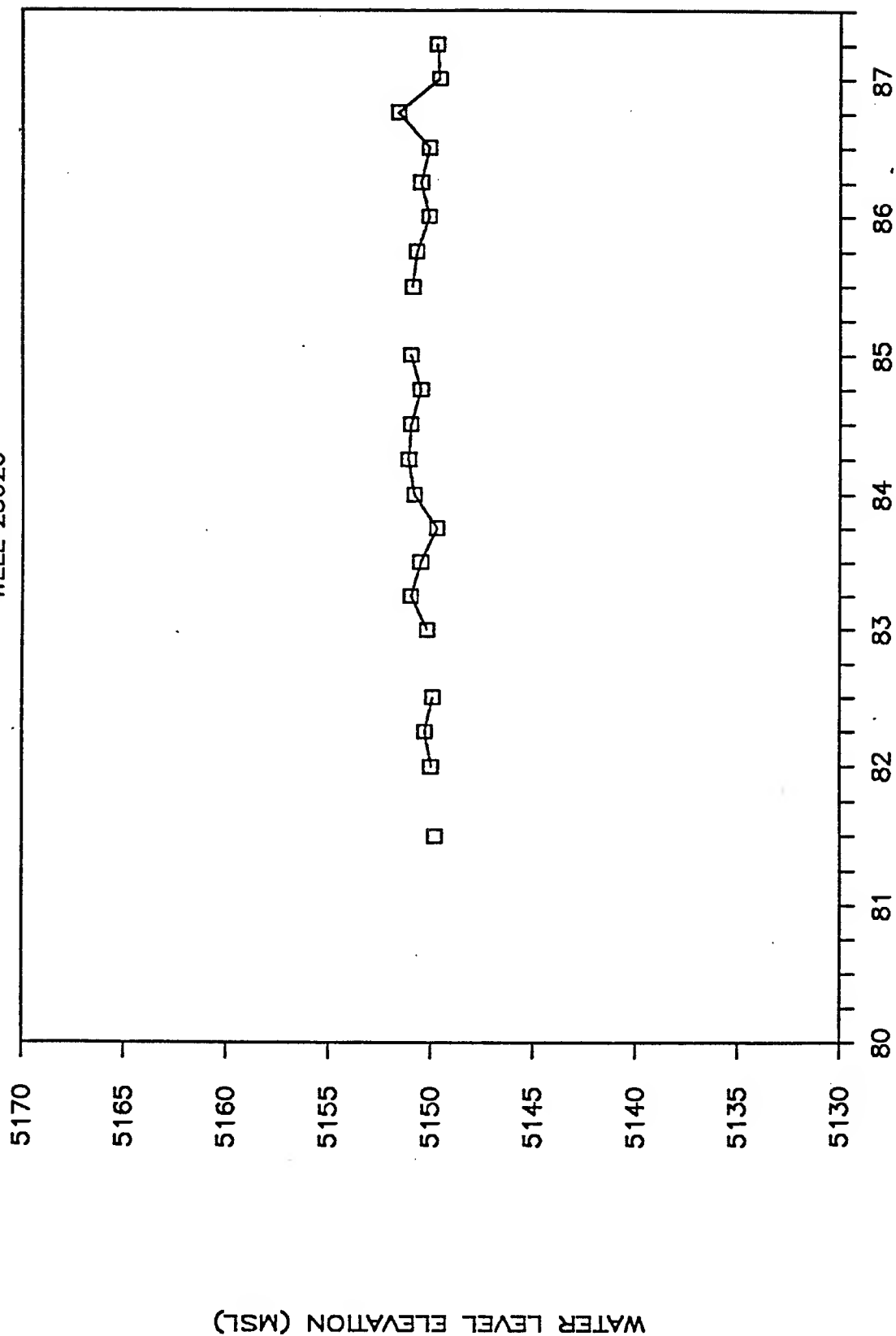
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.7	122.0	152.0

N	MIN	MAX	MEAN	STAND. DEV.
24	37.1	39.1	38.3	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810822	SU81	38.9	5149.8
810827	SU81	39.0	5149.7
820115	WI82	38.7	5150.0
820520	SP82	38.5	5150.2
820604	SP82	38.4	5150.3
820827	SU82	38.8	5149.9
830304	WI83	38.5	5150.2
830526	SP83	37.7	5151.0
830816	SU83	38.2	5150.5
831107	FA83	39.0	5149.7
840207	WI84	37.9	5150.8
840514	SP84	37.6	5151.1
840823	SU84	37.7	5151.0
841115	FA84	38.2	5150.5
850328	WI85	37.7	5151.0
850715	SU85	37.8	5150.9
851008	FA85	37.7	5151.0
851023	FA85	38.4	5150.3
860319	WI86	38.6	5150.1
860605	SP86	38.2	5150.5
860806	SU86	38.6	5150.1
861118	FA86	37.1	5151.6
870305	WI87	39.1	5149.6
870525	SP87	39.0	5149.7

HYDROGRAPH 1981 - 1987

WELL 25020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25021

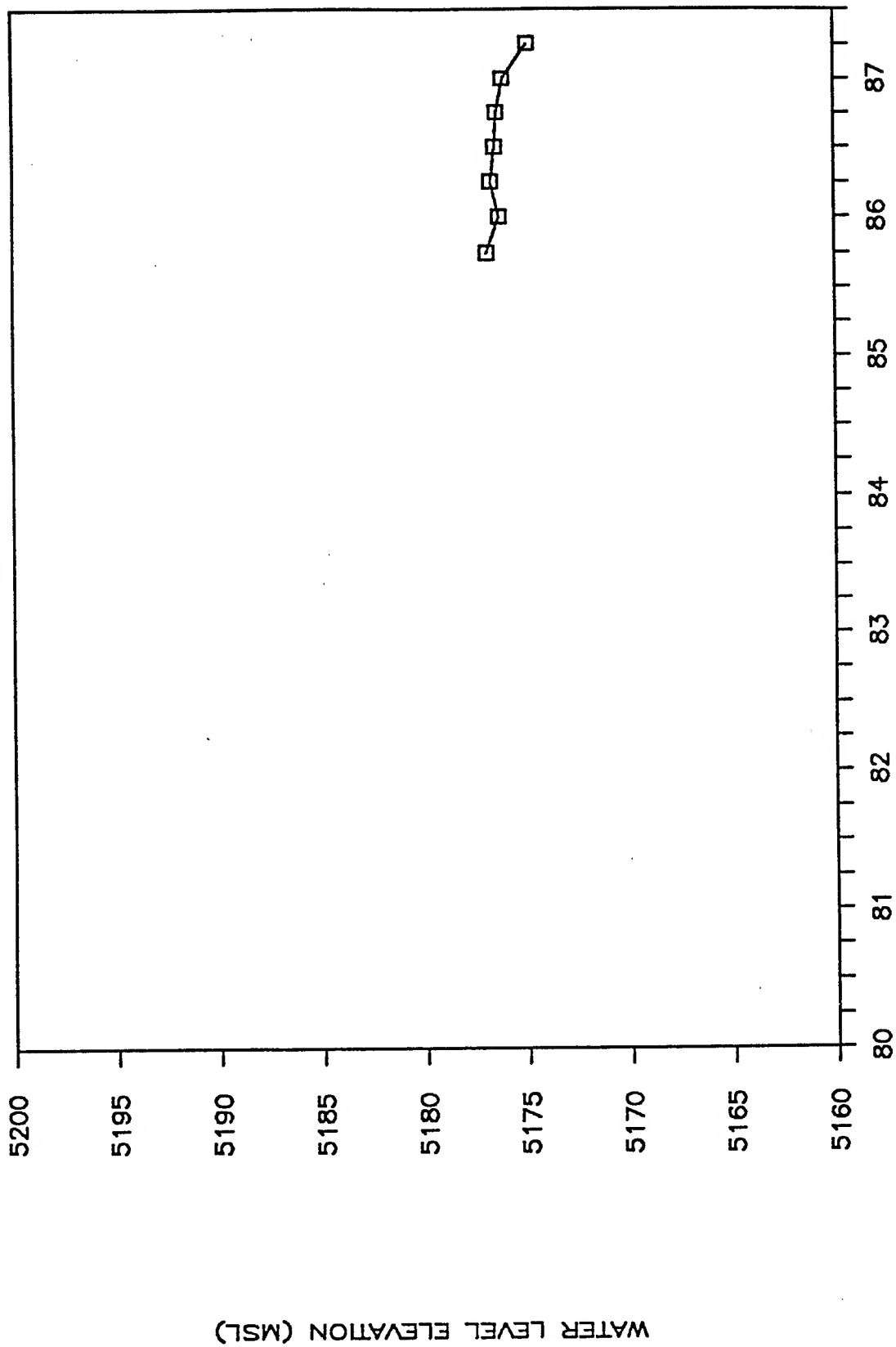
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5253.9	122.0	142.0

N	MIN	MAX	MEAN	STAND. DEV.
7	77.0	79.0	77.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851116	FA85	77.0	5176.9
860319	WI86	77.6	5176.3
860616	SP86	77.2	5176.7
860807	SU86	77.4	5176.5
861118	FA86	77.5	5176.4
870305	WI87	77.8	5176.1
870525	SP87	79.0	5174.9

HYDROGRAPH 1981 - 1987

WELL 25021



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25022

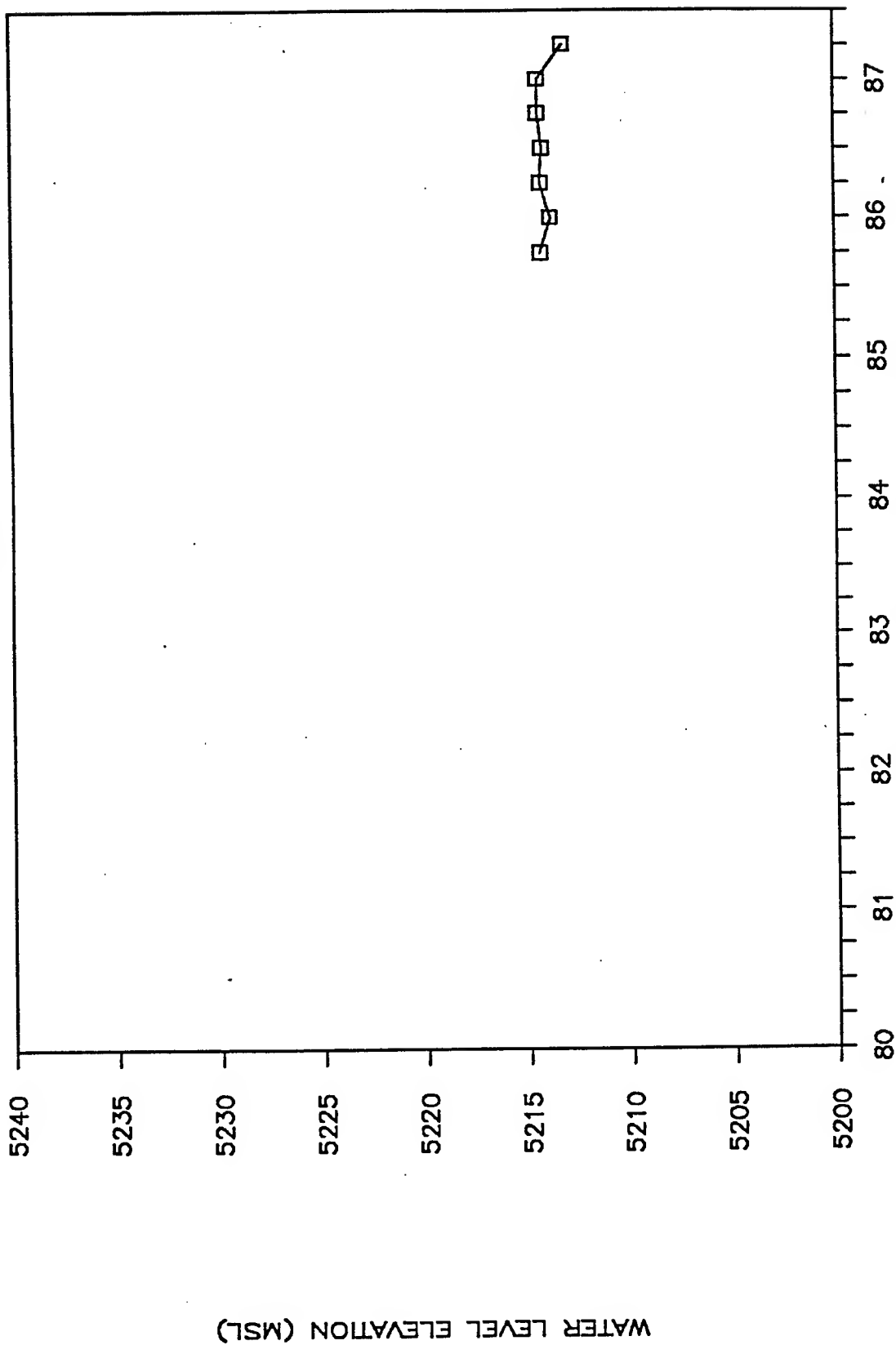
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5262.3	40.0	50.0

N	MIN	MAX	MEAN	STAND. DEV.
7	47.9	49.1	48.2	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851023	FA85	48.0	5214.3
860319	WI86	48.5	5213.8
860605	SP86	48.0	5214.3
860806	SU86	48.1	5214.2
861118	FA86	47.9	5214.4
870305	WI87	47.9	5214.4
870525	SP87	49.1	5213.2

HYDROGRAPH 1981 - 1987

WELL 25022



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25023

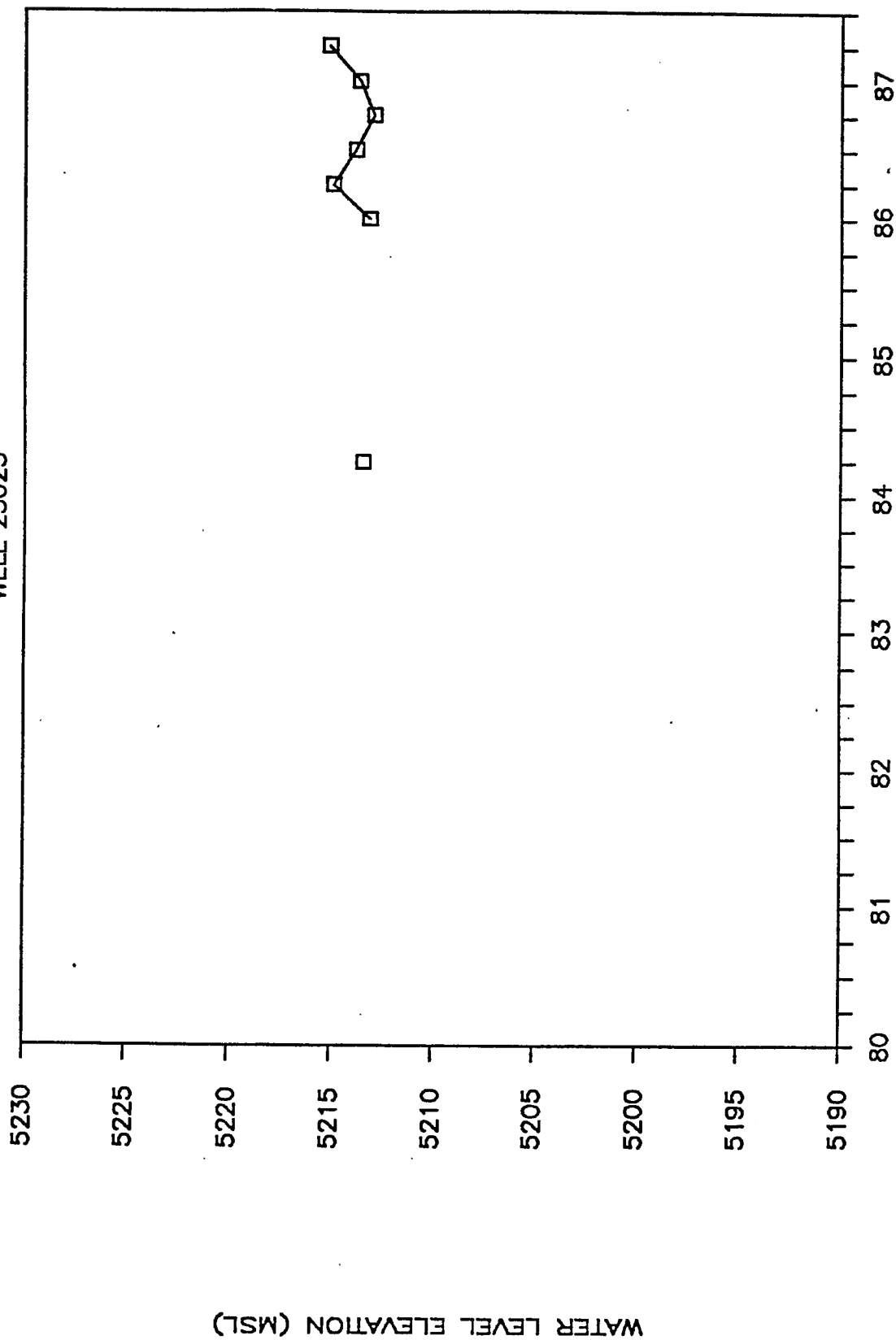
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5262.9	60.0	65.0

N	MIN	MAX	MEAN	STAND. DEV.
7	47.8	50.0	49.0	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	49.5	5213.4
851023	FA85	QD/UD	QD/UD
860319	WI86	49.8	5213.1
860605	SP86	48.0	5214.9
860806	SU86	49.1	5213.8
861118	FA86	50.0	5212.9
870305	WI87	49.3	5213.6
870525	SP87	47.8	5215.1

HYDROGRAPH 1981 - 1987

WELL 25023



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25024

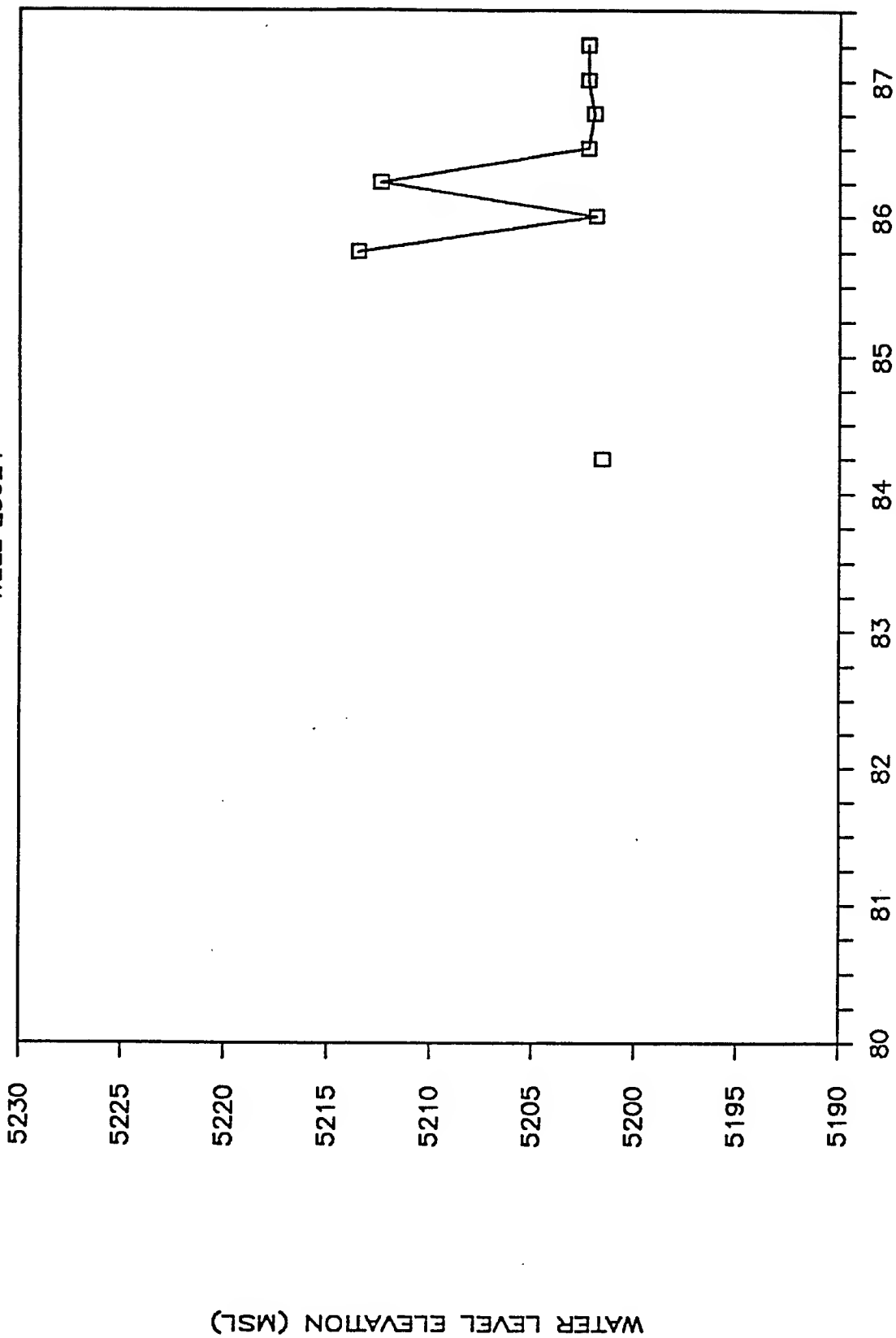
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5262.4	72.0	97.0

N	MIN	MAX	MEAN	STAND. DEV.
8	48.9	60.8	57.6	5.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	60.8	5201.6
851023	FA85	48.9	5213.5
860319	WI86	60.5	5201.9
860605	SP86	50.0	5212.4
860806	SU86	60.1	5202.3
861118	FA86	60.4	5202.0
870305	WI87	60.1	5202.3
870525	SP87	60.1	5202.3

HYDROGRAPH 1981 - 1987

WELL 25024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25025

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5248.6	35.0	60.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	60.0	60.0	60.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851118	FA85	DRY	DRY
860319	WI86	DRY	DRY
860605	SP86	DRY	DRY
860806	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25026

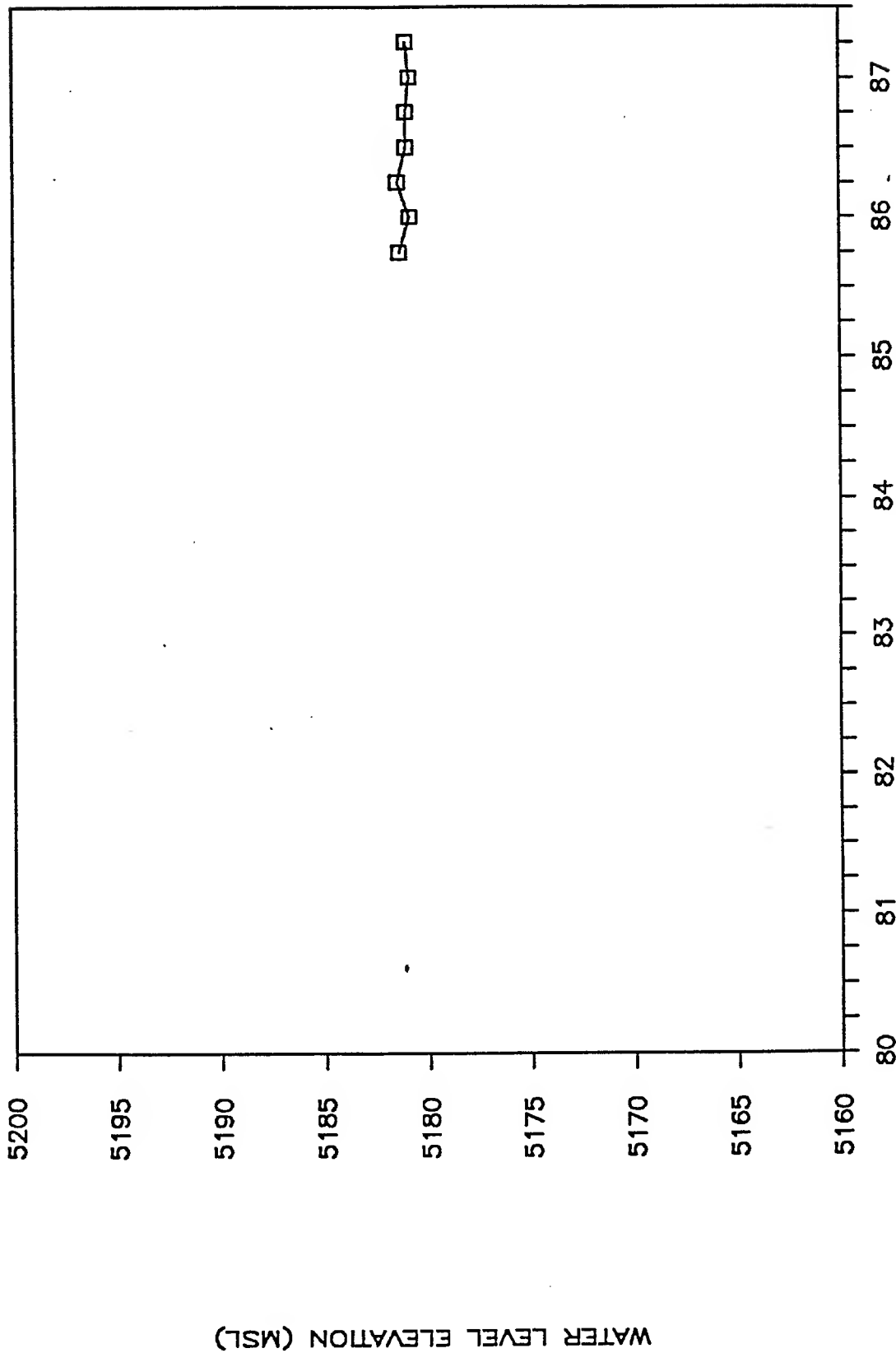
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5248.6	70.0	80.0

N	MIN	MAX	MEAN	STAND. DEV.
7	67.2	67.8	67.5	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851118	FA85	67.3	5181.3
860319	WI86	67.8	5180.8
860605	SP86	67.2	5181.4
860806	SU86	67.6	5181.0
861118	FA86	67.6	5181.0
870305	WI87	67.8	5180.8
870525	SP87	67.6	5181.0

HYDROGRAPH 1981 - 1987

WELL 25026



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

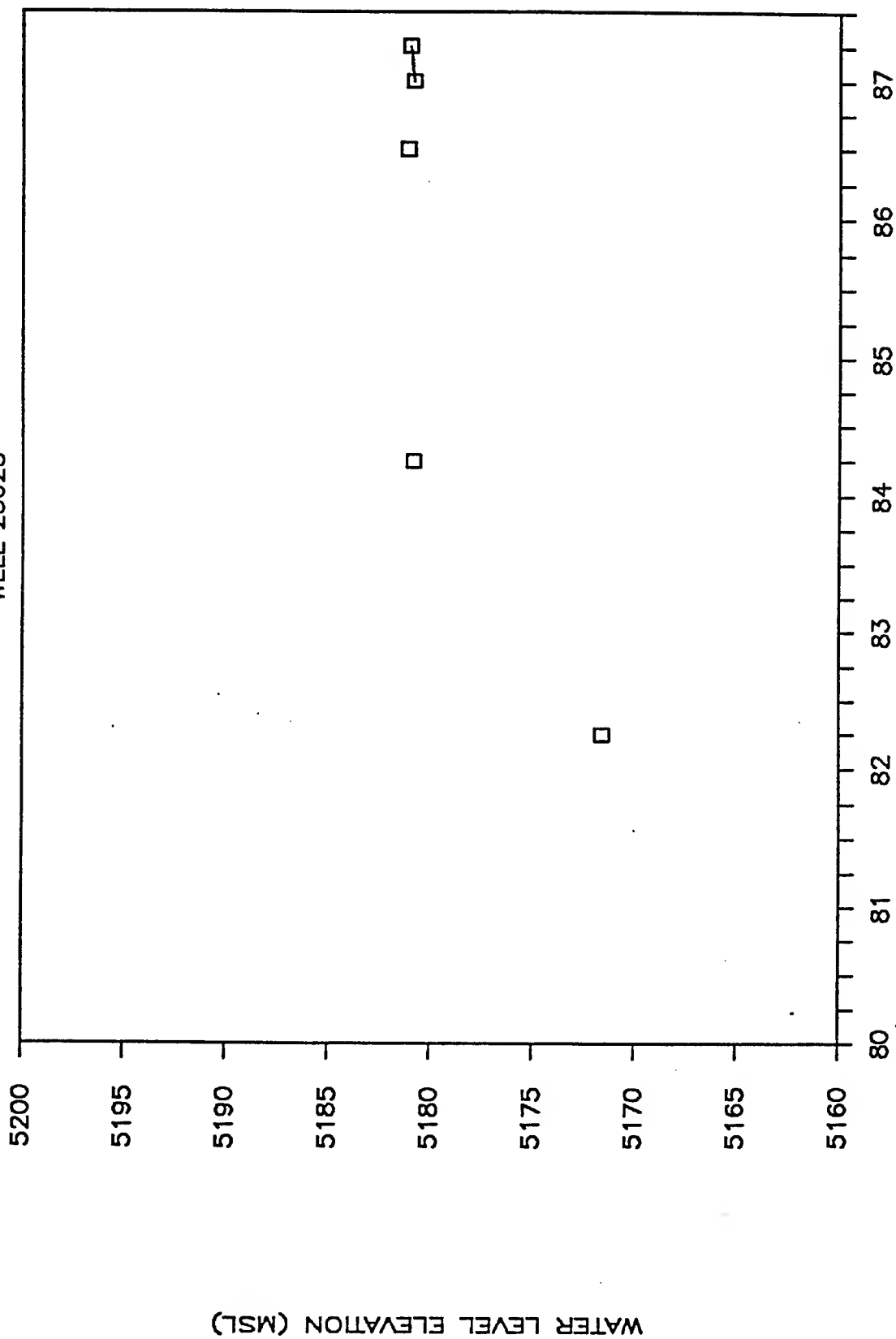
WELL NUMBER 25028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5222.9	47.0	57.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	41.8	51.3	43.8	4.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820516	SP82	51.3	5171.6
840625	SP84	42.1	5180.8
860701	SU86	41.8	5181.1
870305	WI87	42.1	5180.8
870525	SP87	41.9	5181.0

HYDROGRAPH 1981 - 1987

WELL 25028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

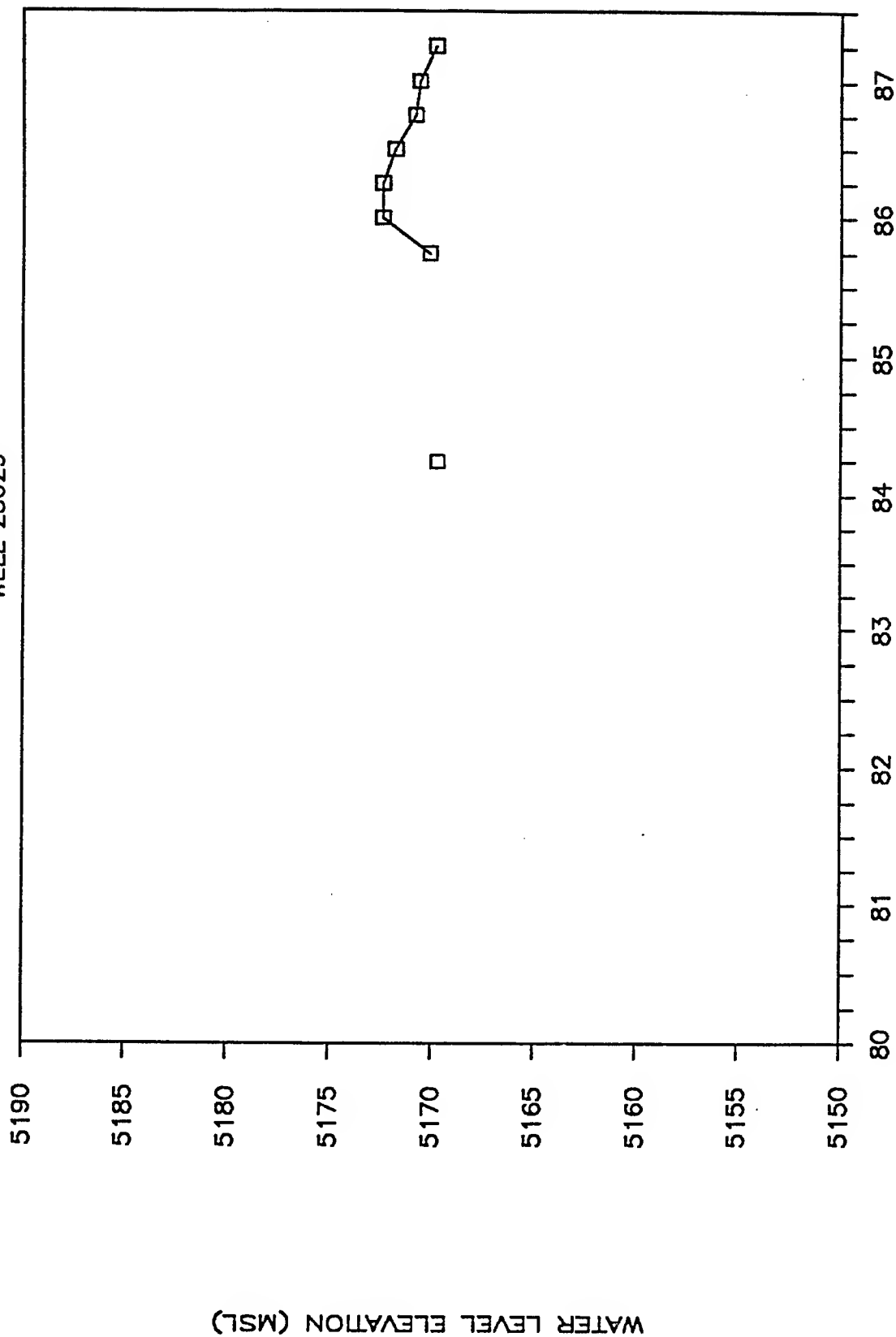
WELL NUMBER 25029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5223.1	67.0	87.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	50.7	53.4	52.1	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	53.4	5169.7
851116	FA85	53.0	5170.1
860319	WI86	50.7	5172.4
860605	SP86	50.7	5172.4
860806	SU86	51.3	5171.8
861118	FA86	52.3	5170.8
870305	WI87	52.5	5170.6
870525	SP87	53.3	5169.8

HYDROGRAPH 1981 - 1987

WELL 25029



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25030

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5219.5	11.5	31.5	
N	MIN	MAX	MEAN	STAND. DEV.
6	31.5	31.5	31.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851024	FA85	DRY	DRY
860319	WI86	DRY	DRY
860616	SP86	DRY	DRY
860806	SU86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

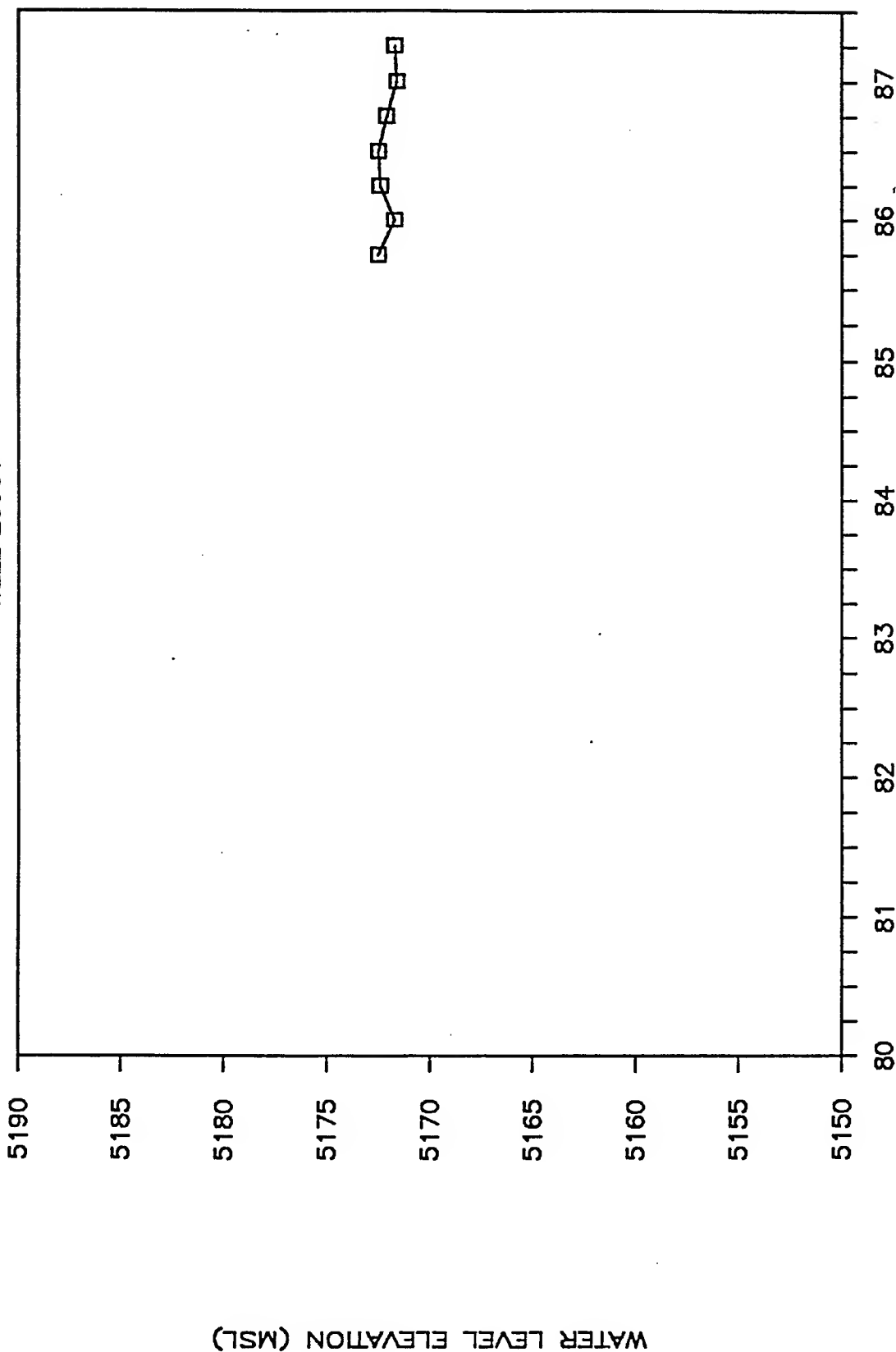
WELL NUMBER 25031

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5219.4	43.0	83.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	46.9	47.8	47.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851024	FA85	46.9	5172.5
860319	WI86	47.7	5171.7
860616	SP86	47.0	5172.4
860806	SU86	46.9	5172.5
861118	FA86	47.3	5172.1
870305	WI87	47.8	5171.6
870525	SP87	47.7	5171.7

HYDROGRAPH 1981 - 1987

WELL 25031



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5267.2	21.0	46.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	46.0	46.0	46.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851116	FA85	DRY	DRY
860319	WI86	DRY	DRY
860807	SU86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25033

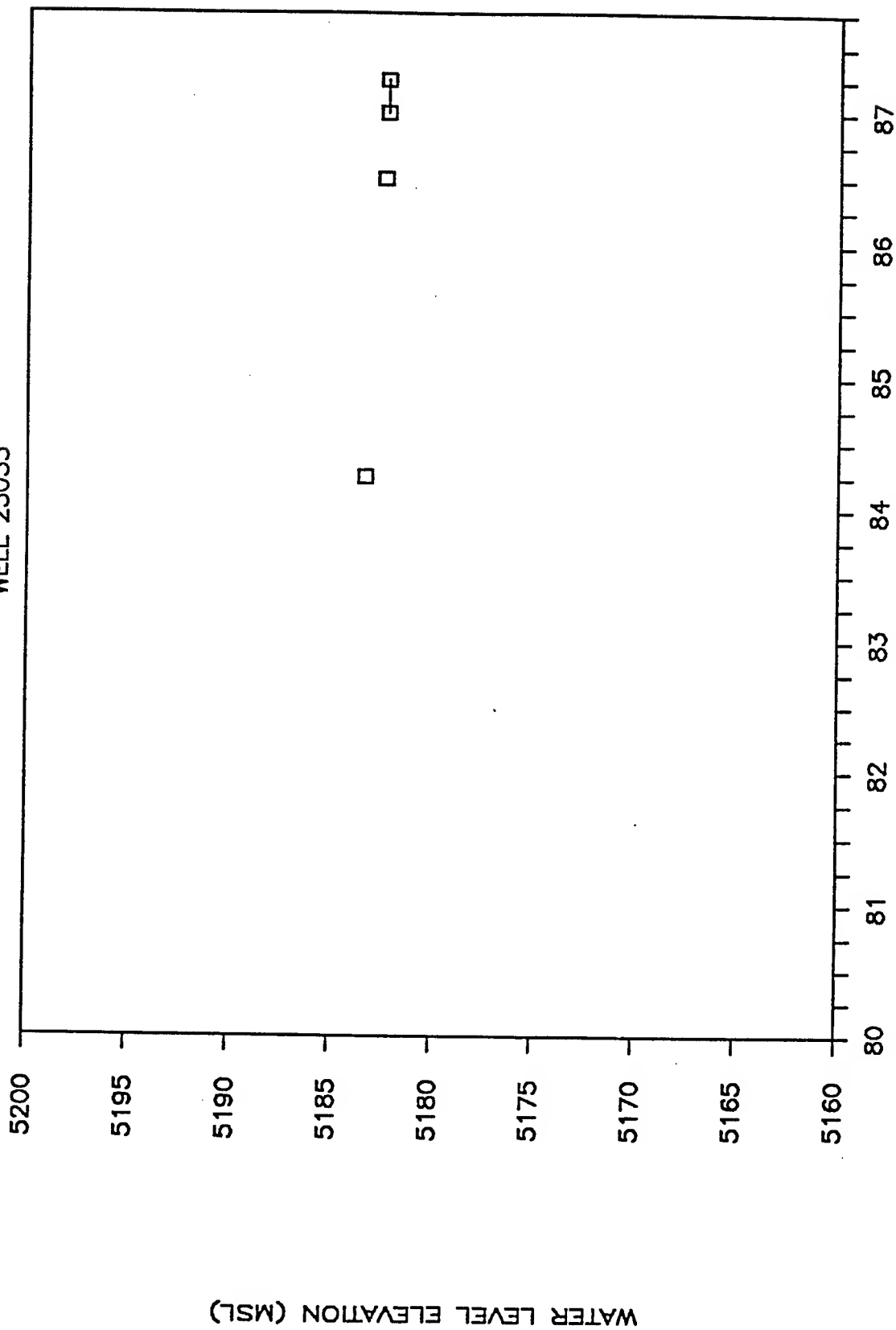
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5267.3	50.0	90.0

N	MIN	MAX	MEAN	STAND. DEV.
4	84.0	85.0	84.7	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	84.0	5183.3
860701	SU86	84.9	5182.4
870305	WI87	85.0	5182.3
870525	SP87	85.0	5182.3

HYDROGRAPH 1981 - 1987

WELL 25033



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

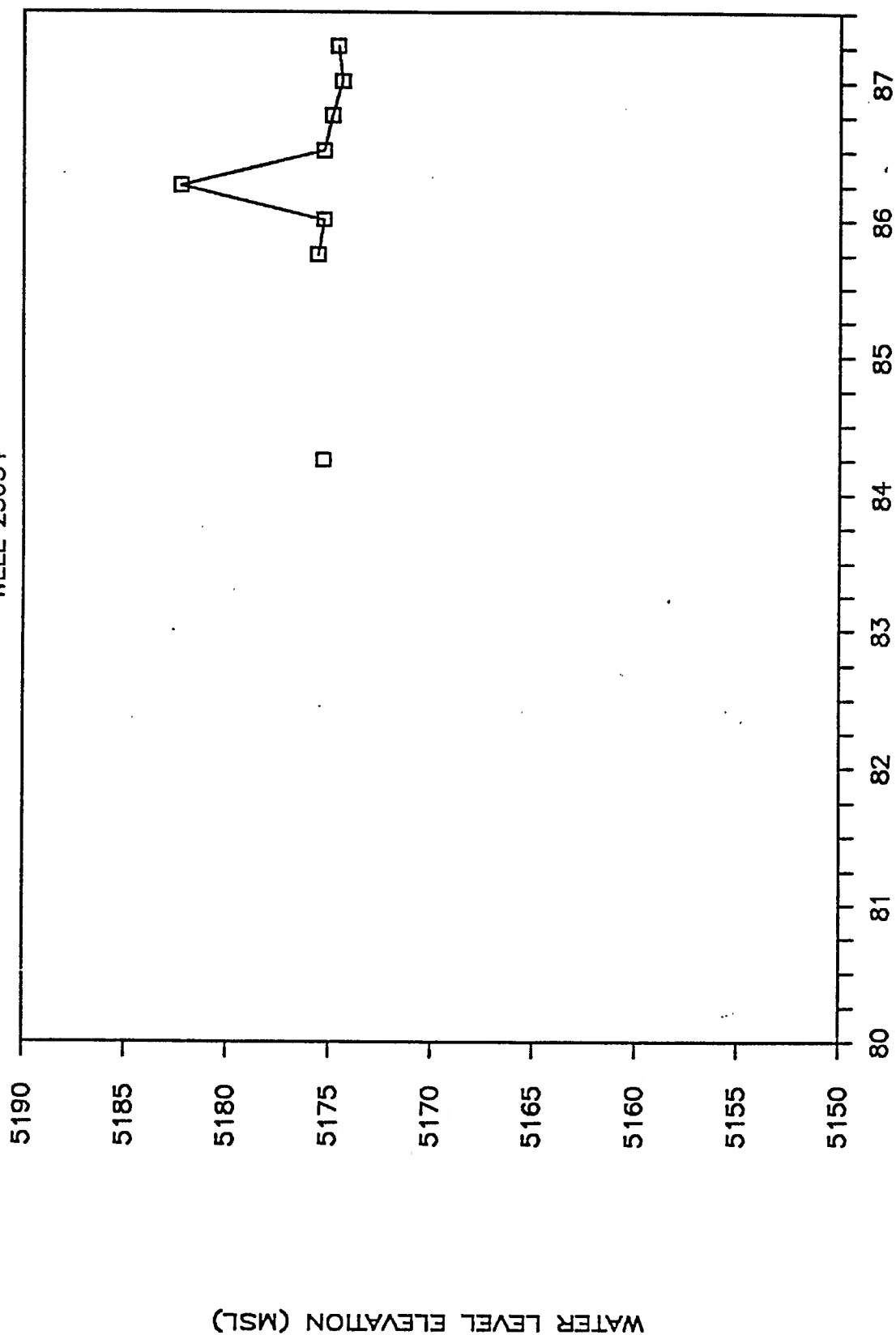
WELL NUMBER 25034

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5267.0	96.0	136.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	84.7	92.6	91.0	2.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	91.7	5175.3
851116	FA85	91.4	5175.6
860319	WI86	91.7	5175.3
860616	SP86	84.7	5182.3
860807	SU86	91.7	5175.3
861118	FA86	92.1	5174.9
870305	WI87	92.6	5174.4
870525	SP87	92.4	5174.6

HYDROGRAPH 1981 - 1987

WELL 25034



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25035

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5269.6	19.5	39.5	
N	MIN	MAX	MEAN	STAND. DEV.
7	38.7	39.5	39.1	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851024	FA85	DRY	DRY
860319	WI86	DRY	DRY
860616	SP86	DRY	DRY
860807	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25036

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5269.4	59.0	69.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	69.0	69.0	69.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851024	FA85	DRY	DRY
860319	WI86	DRY	DRY
860616	SP86	DRY	DRY
860807	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

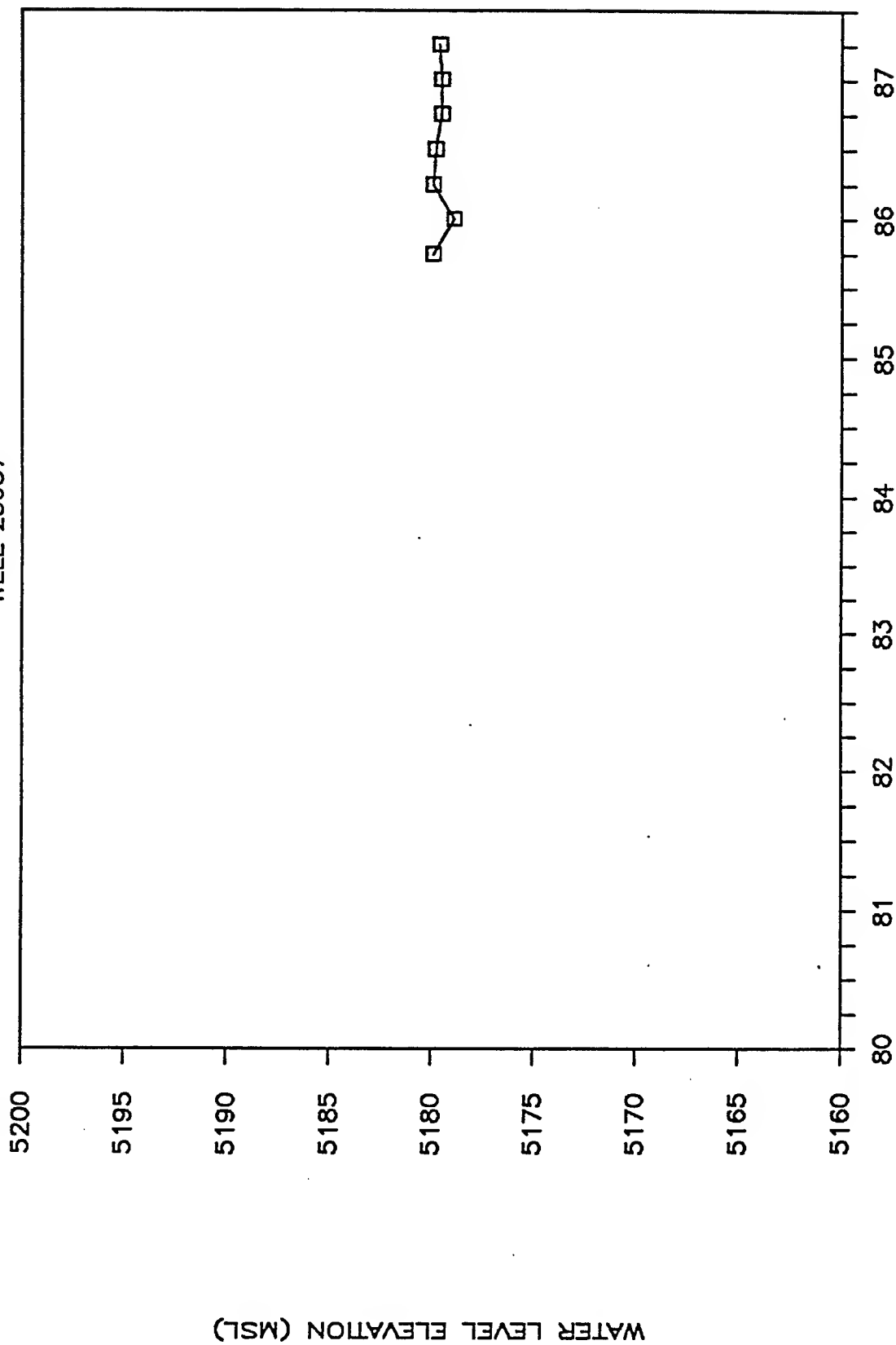
WELL NUMBER 25037

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5269.9	102.0	132.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	90.0	91.0	90.3	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851024	FA85	90.0	5179.9
860319	WI86	91.0	5178.9
860616	SP86	90.0	5179.9
860807	SU86	90.1	5179.8
861118	FA86	90.4	5179.5
870305	WI87	90.4	5179.5
870525	SP87	90.3	5179.6

HYDROGRAPH 1981 - 1987

WELL 25037



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25038

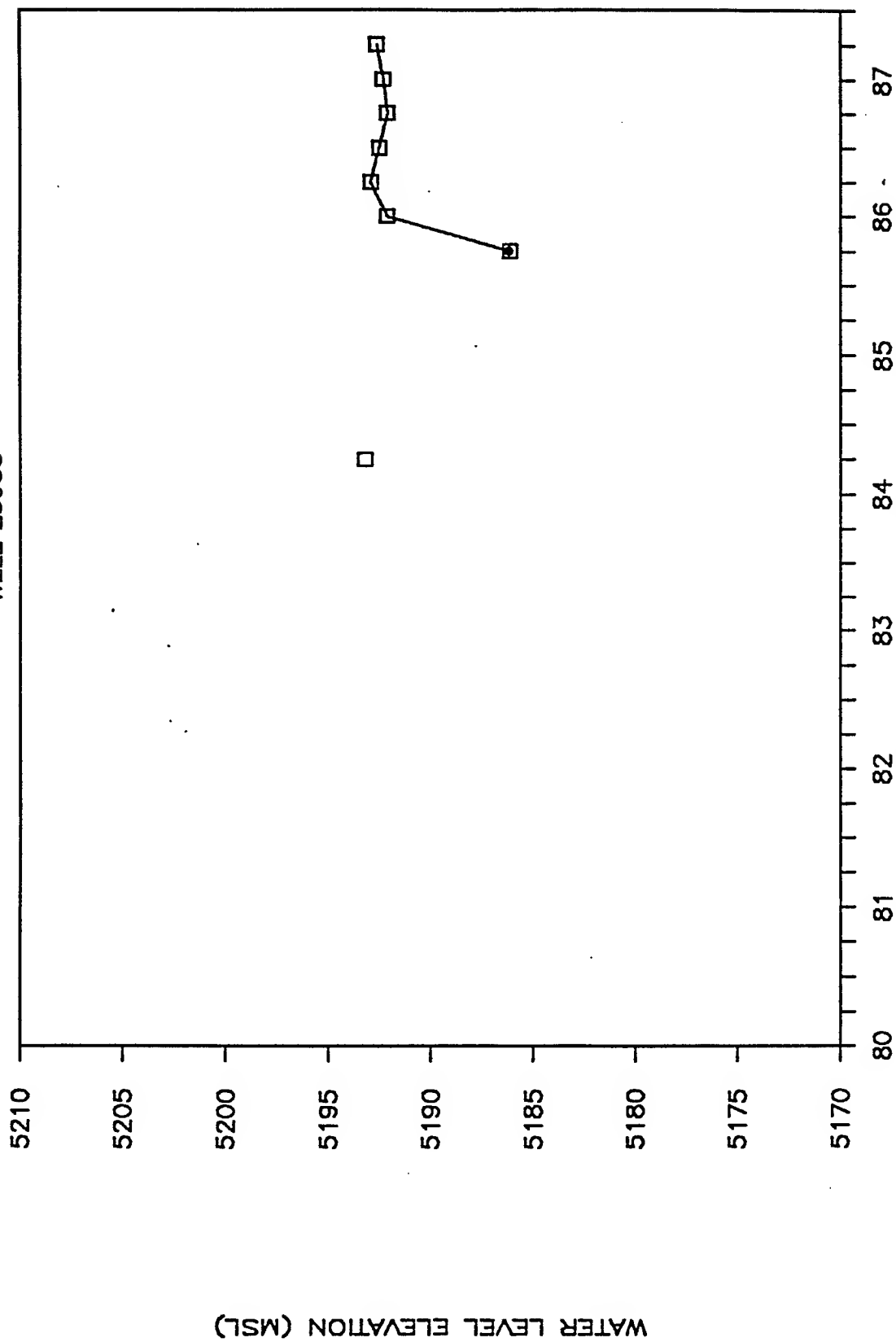
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5213.1	17.0	27.0

N	MIN	MAX	MEAN	STAND. DEV.
8	19.9	27.0	21.3	2.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	19.9	5193.2
851023	FA85	DRY	DRY
860319	WI86	21.0	5192.1
860605	SP86	20.2	5192.9
860806	SU86	20.6	5192.5
861118	FA86	21.0	5192.1
870305	WI87	20.8	5192.3
870525	SP87	20.5	5192.6

HYDROGRAPH 1981 - 1987

WELL 25038



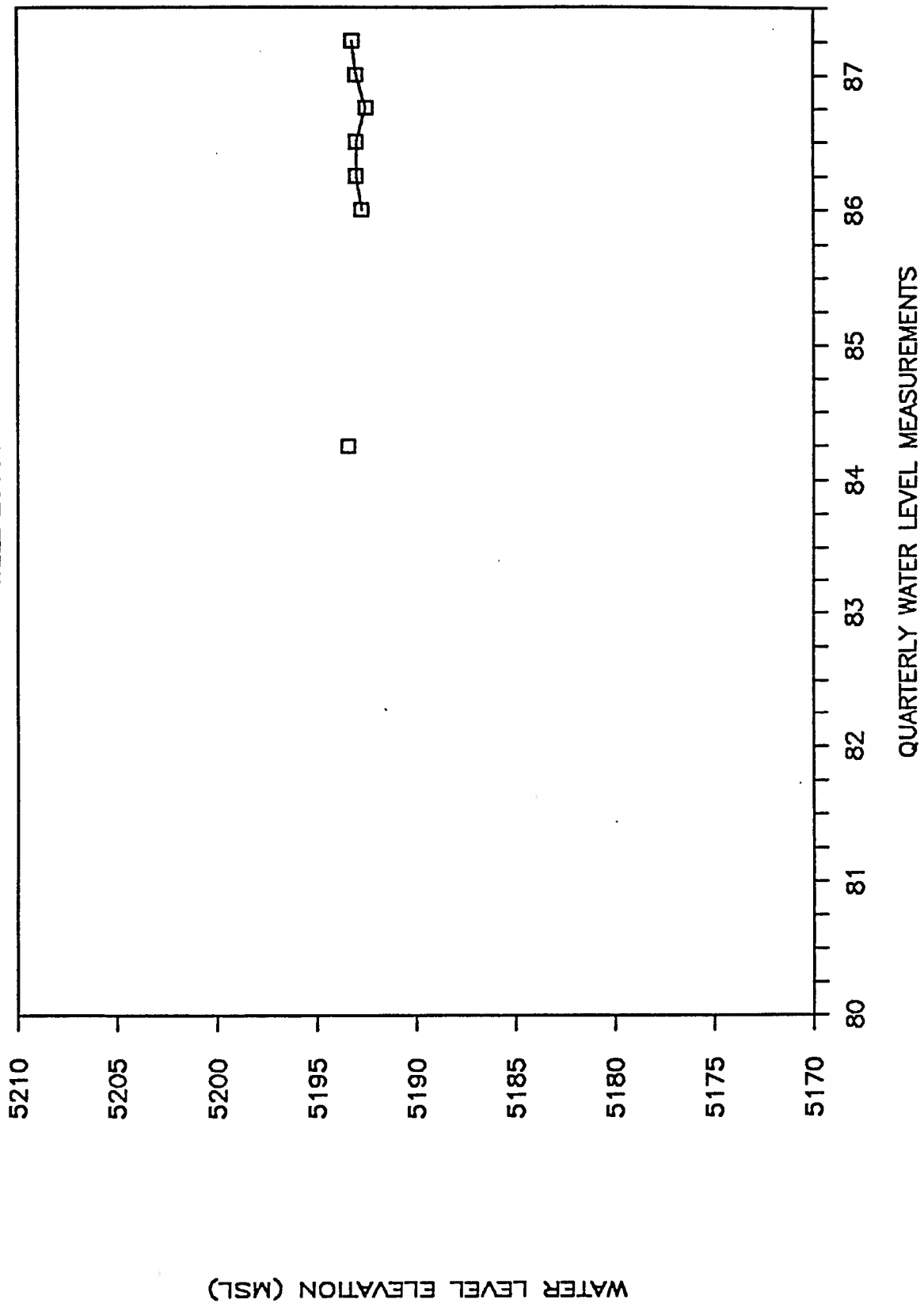
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 25039

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5213.2	48.0	73.0
N	MIN	MAX	MEAN
7	19.8	20.7	20.2
			STAND. DEV.
			0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840625	SP84	19.8	5193.4
851023	FA85	QD/UD	QD/UD
860319	WI86	20.5	5192.7
860605	SP86	20.2	5193.0
860806	SU86	20.2	5193.0
861118	FA86	20.7	5192.5
870305	WI87	20.2	5193.0
870525	SP87	20.0	5193.2

WELL 25039



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

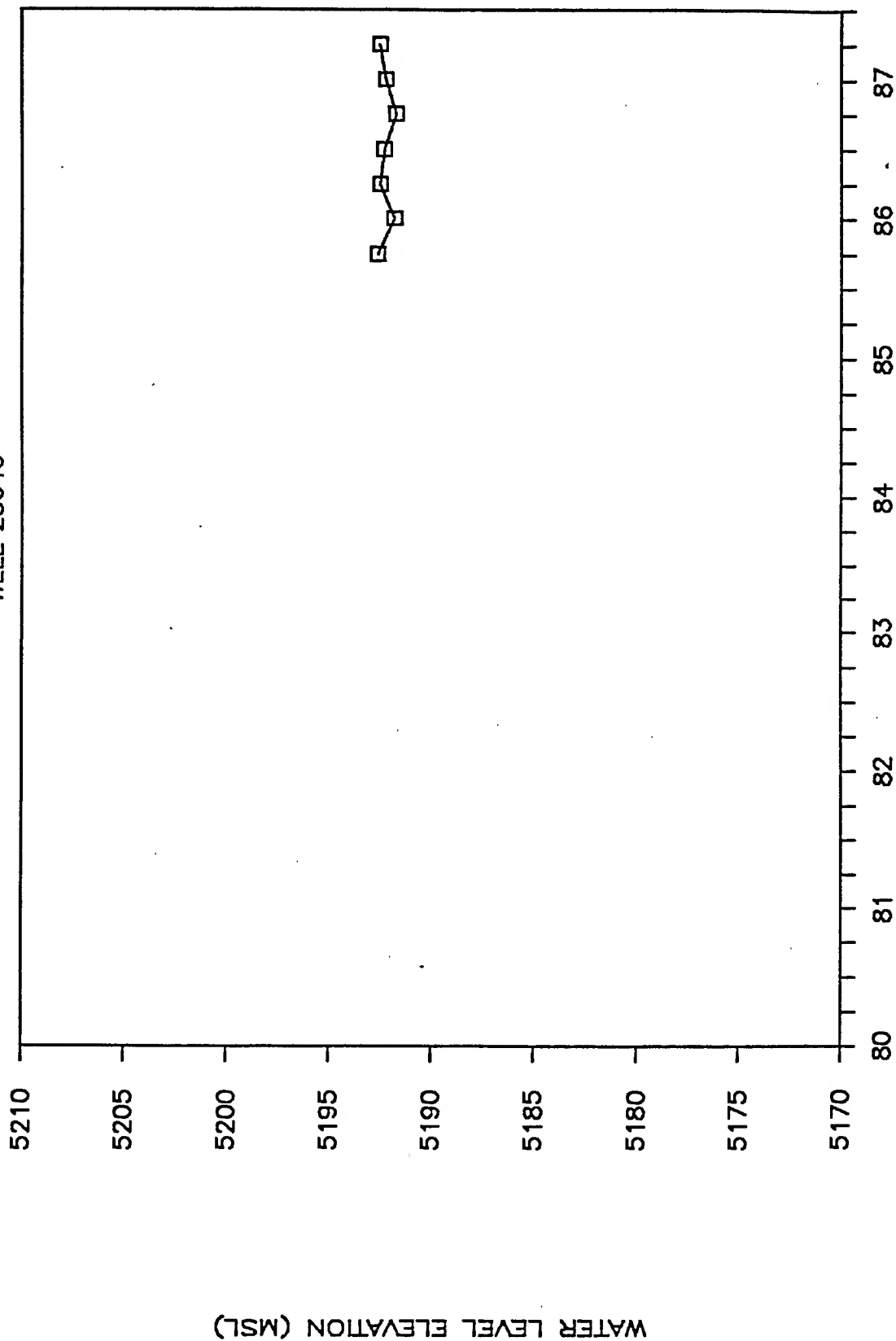
WELL NUMBER 25040

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5213.4	83.0	93.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	20.8	21.7	21.1	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851023	FA85	20.8	5192.6
860319	WI86	21.6	5191.8
860605	SP86	20.9	5192.5
860806	SU86	21.1	5192.3
861118	FA86	21.7	5191.7
870305	WI87	21.2	5192.2
870525	SP87	20.9	5192.5

HYDROGRAPH 1981 - 1987

WELL 25040



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

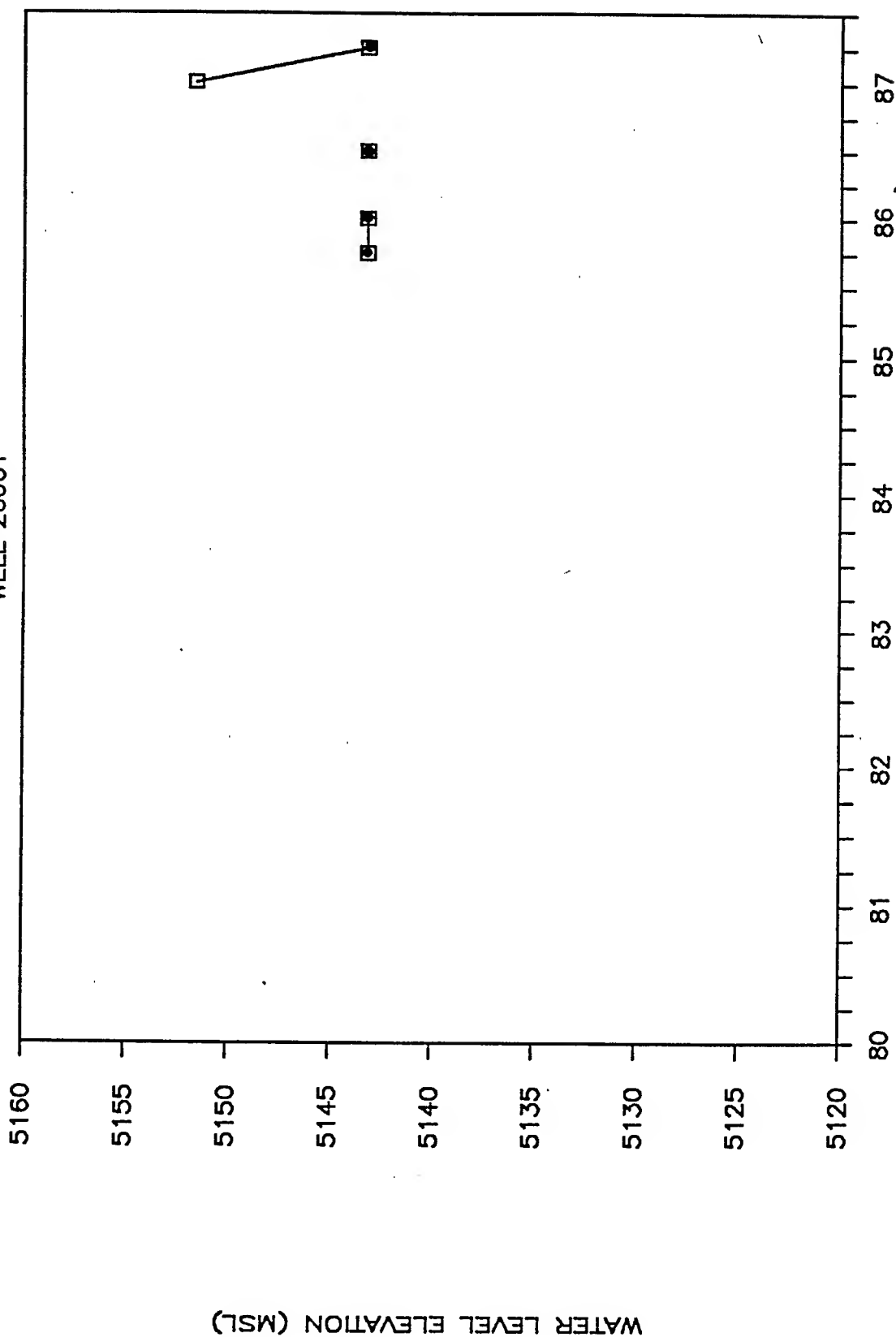
WELL NUMBER 26001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5190.2	37.0	47.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	38.6	47.0	45.3	3.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851104	FA85	DRY	DRY
860318	WI86	DRY	DRY
860813	SU86	DRY	DRY
870306	WI87	38.6	5151.6
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 26001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26002

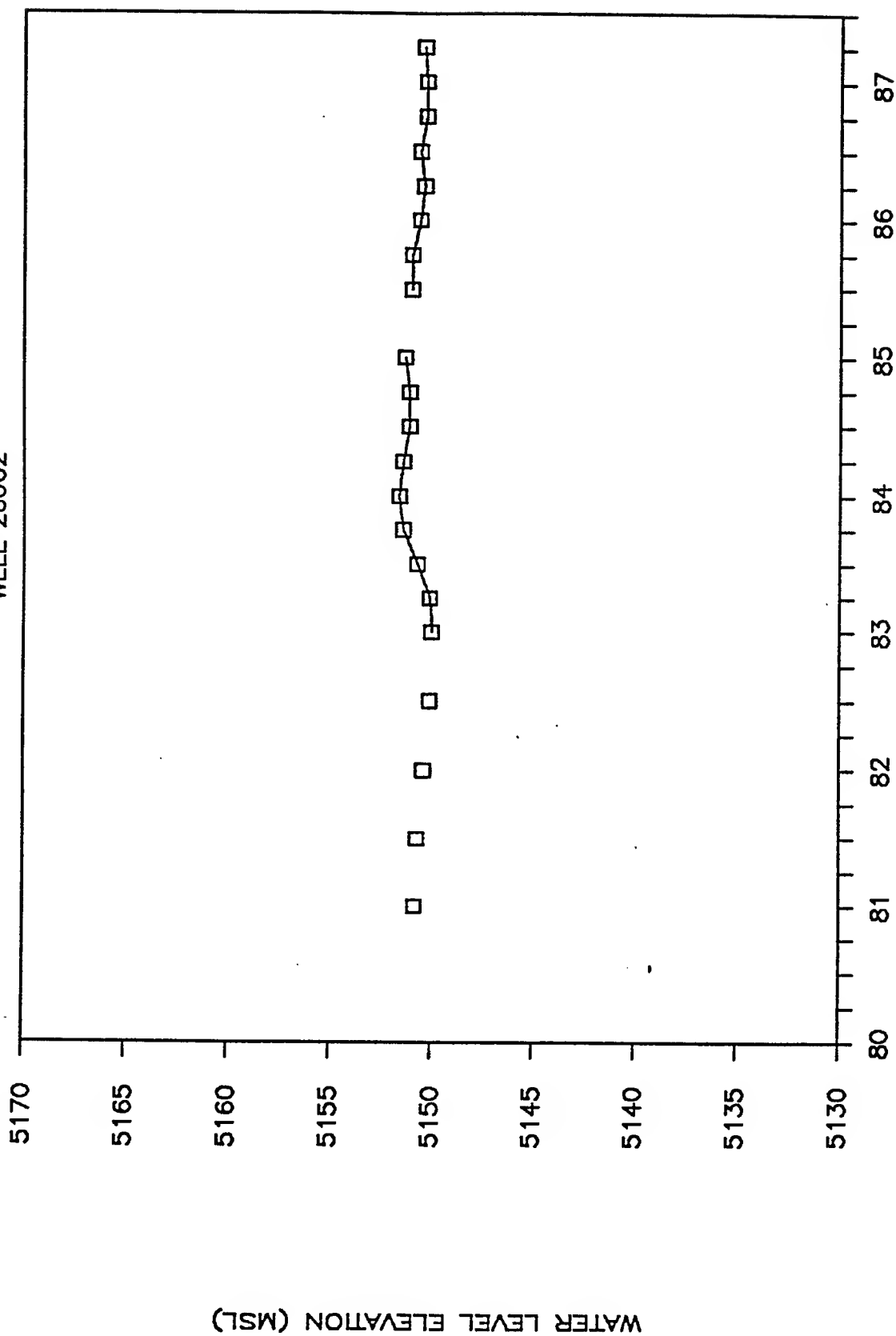
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5170.6	17.5	22.5

N	MIN	MAX	MEAN	STAND. DEV.
22	19.0	20.6	19.8	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	19.8	5150.8
810826	SU81	19.9	5150.7
820107	WI82	20.2	5150.4
820826	SU82	20.5	5150.1
830303	WI83	20.6	5150.0
830527	SP83	20.5	5150.1
830817	SU83	19.9	5150.7
831115	FA83	19.2	5151.4
840209	WI84	19.0	5151.6
840514	SP84	19.2	5151.4
840823	SU84	19.5	5151.1
841120	FA84	19.5	5151.1
850328	WI85	19.3	5151.3
850715	SU85	19.6	5151.0
851001	FA85	19.8	5150.8
851008	FA85	19.5	5151.1
860318	WI86	20.0	5150.6
860612	SP86	20.2	5150.4
860814	SU86	20.0	5150.6
861118	FA86	20.3	5150.3
870306	WI87	20.3	5150.3
870525	SP87	20.2	5150.4

HYDROGRAPH 1981 - 1987

WELL 26002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5193.1	32.2	33.2
N	MIN	MAX	MEAN
7	33.2	33.2	33.2
			STAND. DEV.
			0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851101	FA85	DRY	DRY
860317	WI86	DRY	DRY
860612	SP86	DRY	DRY
860812	SU86	DRY	DRY
861118	FA86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26005

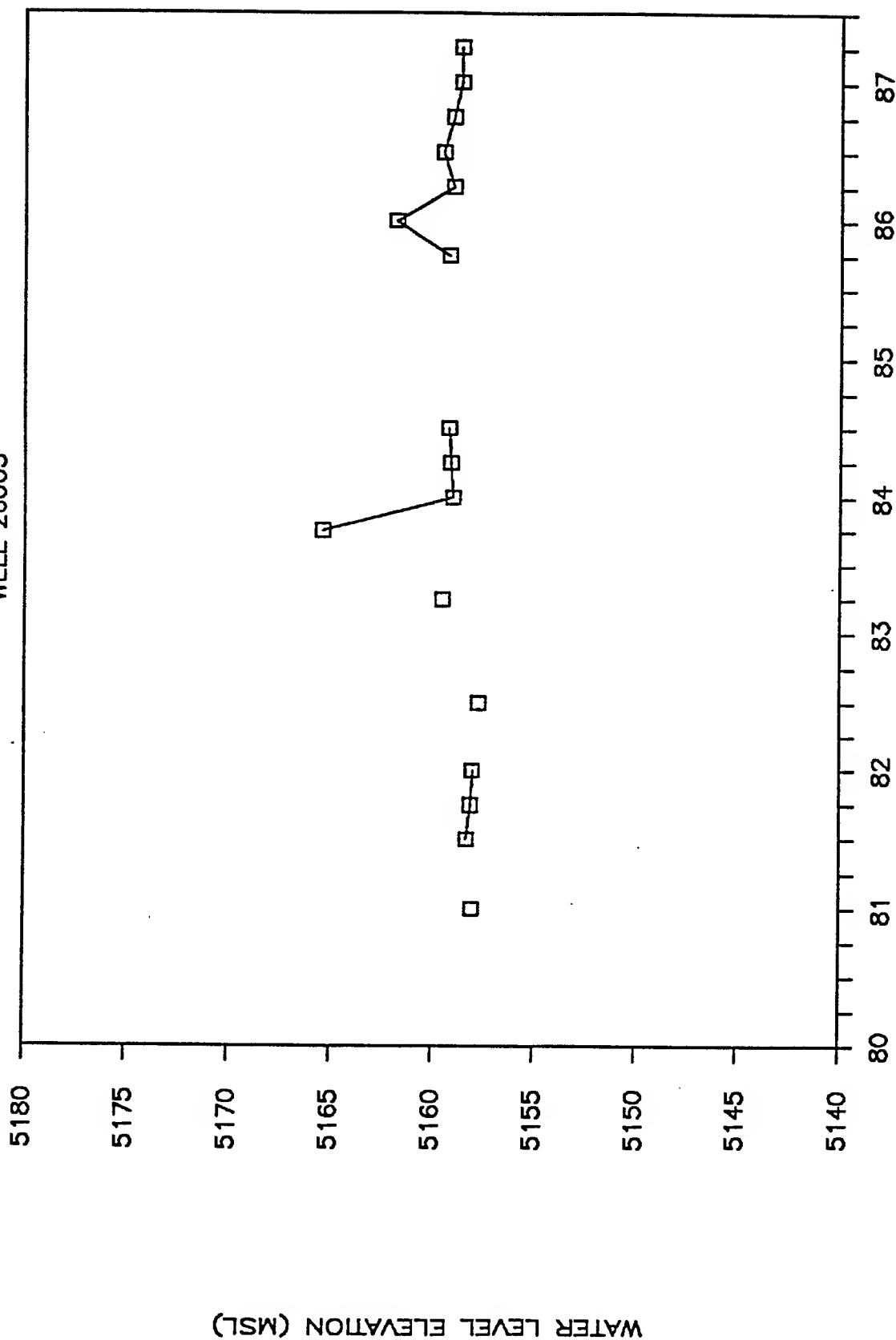
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5191.6	30.0	34.0

N	MIN	MAX	MEAN	STAND. DEV.
17	26.2	33.9	32.3	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	33.6	5158.0
810827	SU81	33.3	5158.3
811129	FA81	33.5	5158.1
820302	WI82	33.6	5158.0
820723	SU82	33.9	5157.7
830523	SP83	32.1	5159.5
831122	FA83	26.2	5165.4
840221	WI84	32.6	5159.0
840523	SP84	32.5	5159.1
840828	SU84	32.4	5159.2
851031	FA85	32.4	5159.2
860317	WI86	29.8	5161.8
860612	SP86	32.6	5159.0
860811	SU86	32.1	5159.5
861118	FA86	32.6	5159.0
870306	WI87	33.0	5158.6
870525	SP87	33.0	5158.6

HYDROGRAPH 1981 - 1987

WELL 26005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26006

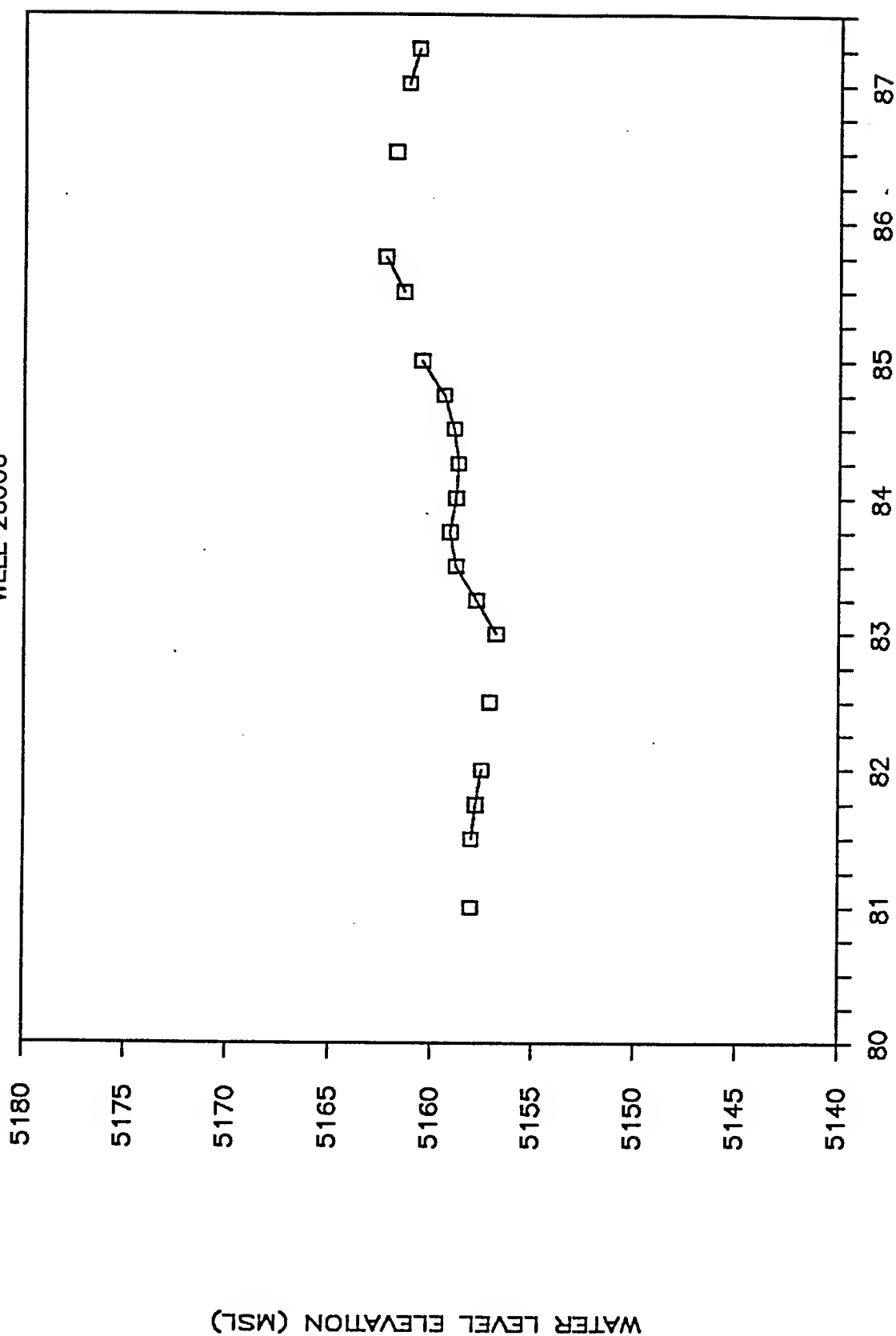
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5184.0	29.0	35.0

N	MIN	MAX	MEAN	STAND. DEV.
24	21.7	27.2	25.0	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	26.0	5158.0
810721	SU81	26.0	5158.0
811020	FA81	26.2	5157.8
820104	WI82	26.5	5157.5
820120	WI82	26.6	5157.4
820712	SU82	26.8	5157.2
820827	SU82	27.0	5157.0
830304	WI83	27.2	5156.8
830527	SP83	26.2	5157.8
830817	SU83	25.2	5158.8
831011	FA83	24.9	5159.1
831115	FA83	25.0	5159.0
840209	WI84	25.2	5158.8
840417	SP84	25.3	5158.7
840515	SP84	25.4	5158.6
840725	SU84	25.1	5158.9
840823	SU84	25.1	5158.9
841120	FA84	24.6	5159.4
850328	WI85	23.5	5160.5
850715	SU85	22.6	5161.4
851008	FA85	21.7	5162.3
860701	SU86	22.2	5161.8
870306	WI87	22.8	5161.2
870525	SP87	23.3	5160.7

HYDROGRAPH 1981 - 1987

WELL 26006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26007

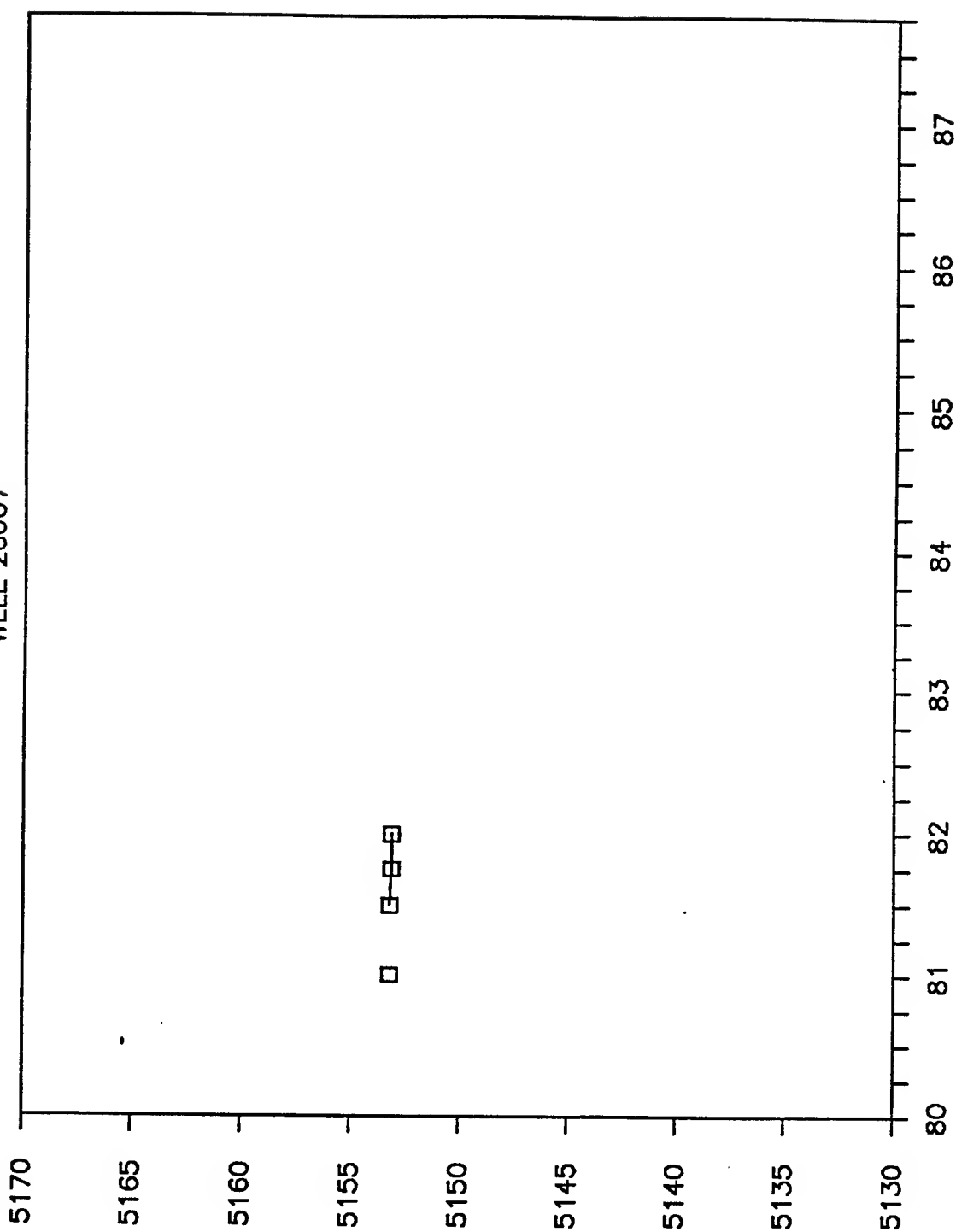
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/DX	5201.1	47.0	53.0

N	MIN	MAX	MEAN	STAND. DEV.
6	47.8	48.0	47.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	47.9	5153.2
810715	SU81	47.8	5153.3
810822	SU81	47.9	5153.2
810922	SU81	48.0	5153.1
811214	FA81	48.0	5153.1
820107	WI82	48.0	5153.1

HYDROGRAPH 1981 - 1987

WELL 26007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

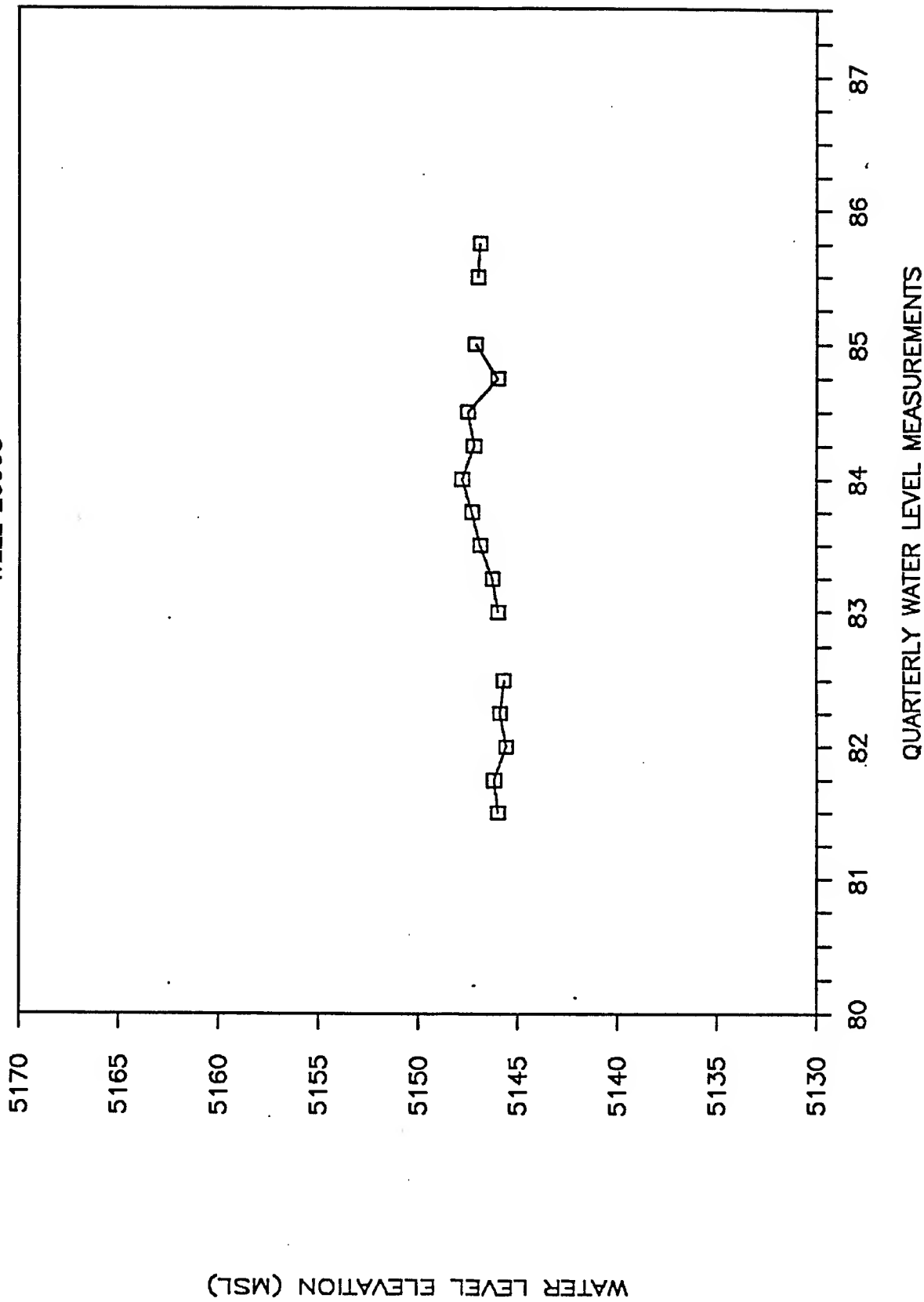
WELL NUMBER 26008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5191.9	40.0	48.0
N	MIN	MAX	MEAN
23	44.1	46.3	45.3
			STAND. DEV.
			0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810721	SU81	45.7	5146.2
810822	SU81	46.1	5145.8
811020	FA81	45.7	5146.2
820107	WI82	46.3	5145.6
820120	WI82	46.3	5145.6
820527	SP82	46.0	5145.9
820712	SU82	46.1	5145.8
820831	SU82	46.3	5145.6
830304	WI83	45.9	5146.0
830414	SP83	45.7	5146.2
830527	SP83	45.6	5146.3
830817	SU83	45.0	5146.9
831011	FA83	44.7	5147.2
831115	FA83	44.6	5147.3
840209	WI84	44.1	5147.8
840417	SP84	44.9	5147.0
840515	SP84	44.6	5147.3
840725	SU84	44.7	5147.2
840823	SU84	44.1	5147.8
841120	FA84	45.9	5146.0
850328	WI85	44.8	5147.1
850715	SU85	44.9	5147.0
851008	FA85	45.0	5146.9

HYDROGRAPH 1981 - 1987

WELL 26008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

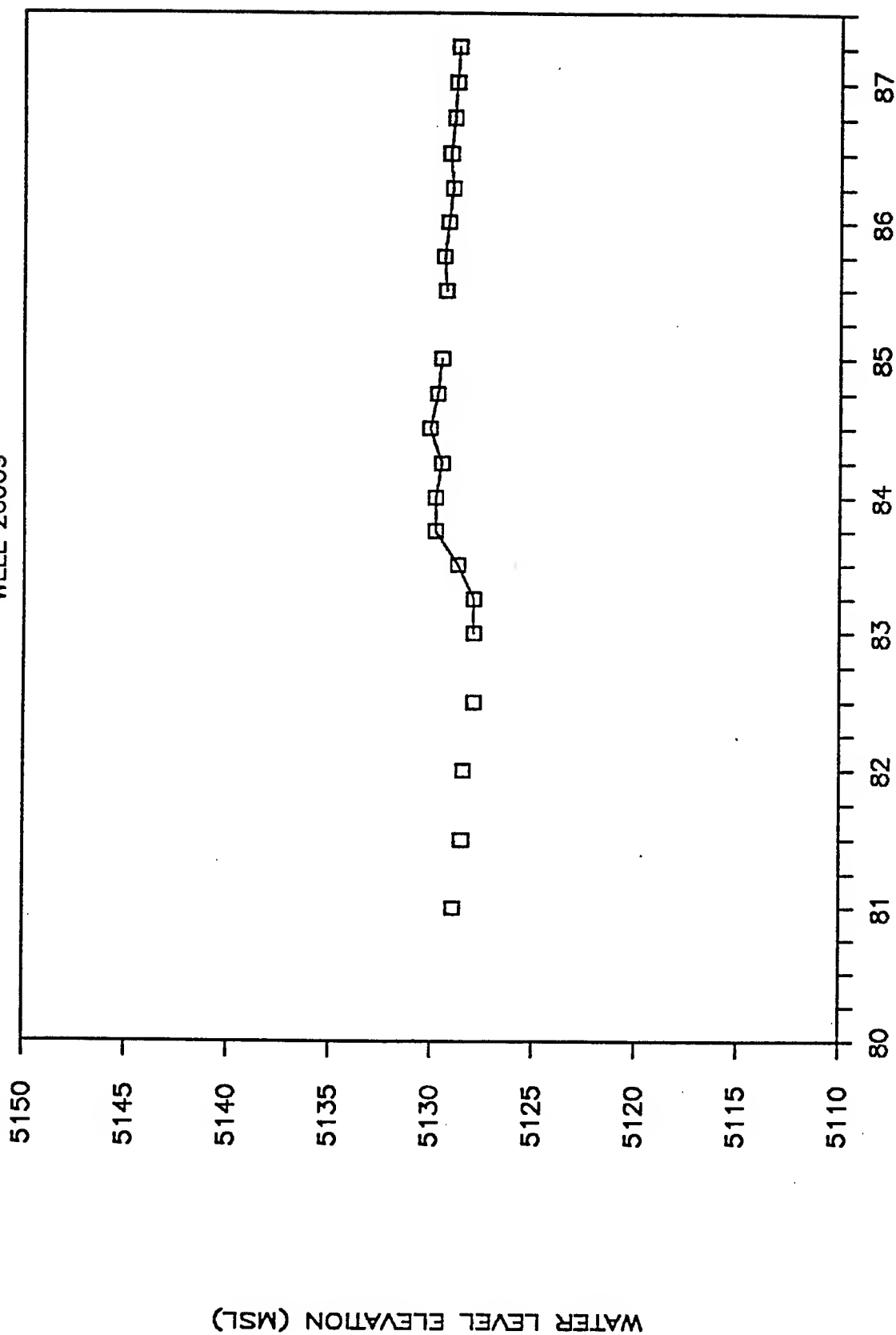
WELL NUMBER 26009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5173.4	44.0	46.2
N	MIN	MAX	MEAN
22	43.3	45.5	44.3
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	44.5	5128.9
810822	SU81	44.9	5128.5
820107	WI82	45.0	5128.4
820831	SU82	45.5	5127.9
830304	WI83	45.5	5127.9
830527	SP83	45.5	5127.9
830817	SU83	44.7	5128.7
831115	FA83	43.6	5129.8
840209	WI84	43.6	5129.8
840515	SP84	43.9	5129.5
840823	SU84	43.3	5130.1
841120	FA84	43.7	5129.7
850328	WI85	43.9	5129.5
850715	SU85	44.1	5129.3
851008	FA85	44.1	5129.3
851104	FA85	43.9	5129.5
860318	WI86	44.2	5129.2
860612	SP86	44.4	5129.0
860813	SU86	44.3	5129.1
861118	FA86	44.5	5128.9
870306	WI87	44.6	5128.8
870525	SP87	44.7	5128.7

HYDROGRAPH 1981 - 1987

WELL 26009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

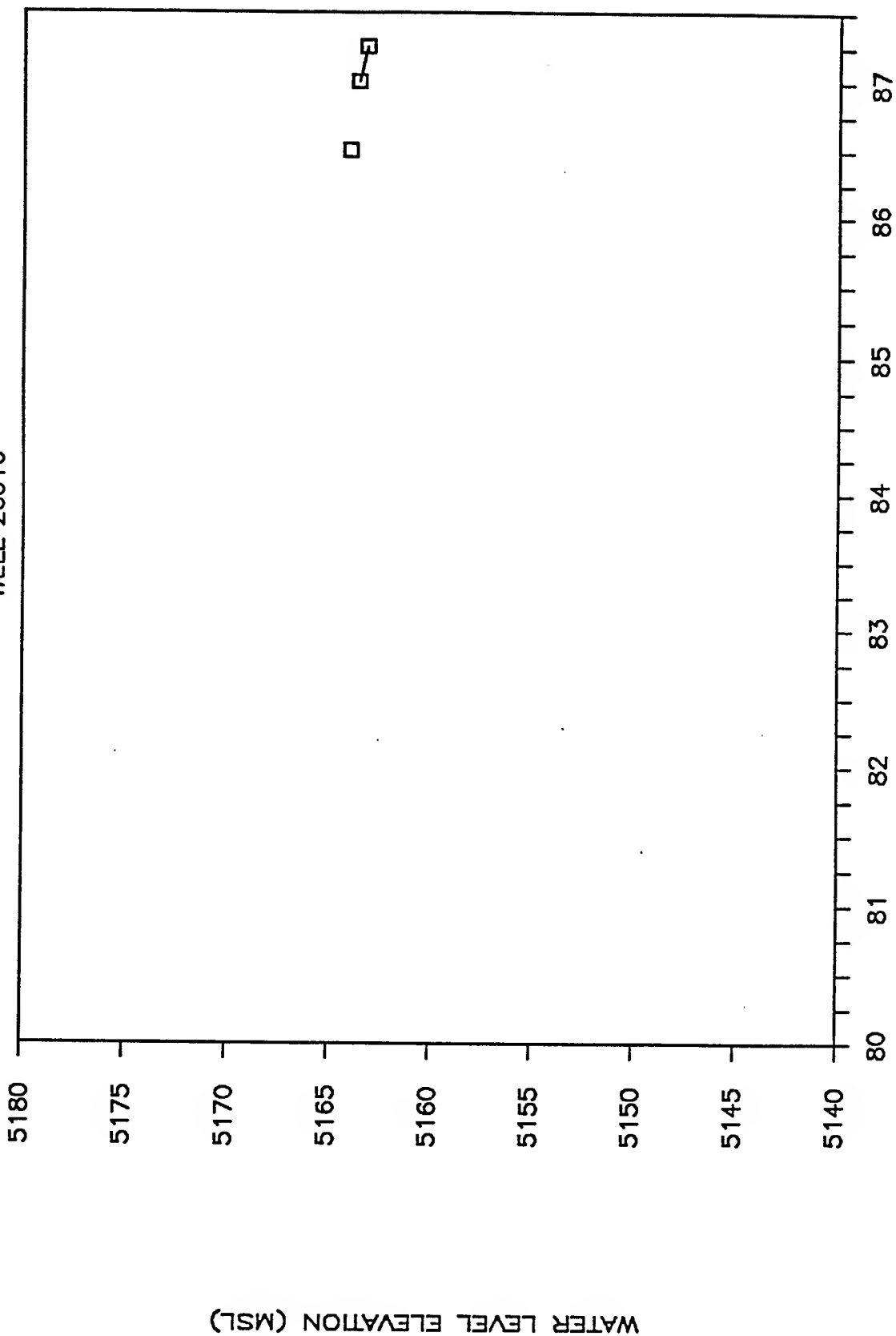
WELL NUMBER 26010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5204.4	39.0	42.5	
N	MIN	MAX	MEAN	STAND. DEV.
3	40.4	41.2	40.8	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860701	SU86	40.4	5164.0
870306	WI87	40.8	5163.6
870525	SP87	41.2	5163.2

HYDROGRAPH 1981 - 1987

WELL 26010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

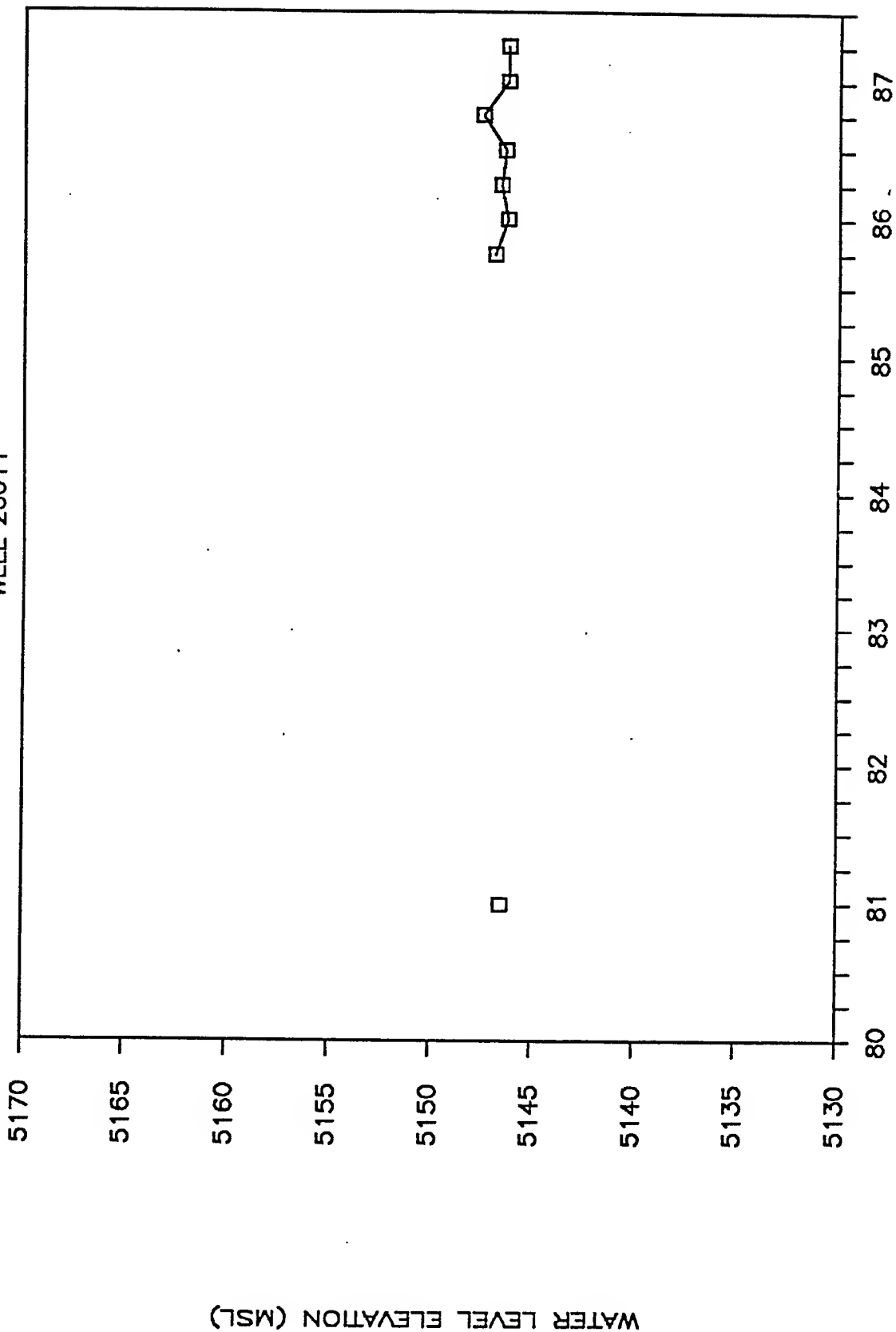
WELL NUMBER 26011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5189.2	29.0	43.5
N	MIN	MAX	MEAN
8	41.7	42.9	42.6
			STAND. DEV.
			0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.7	5146.5
851104	FA85	42.3	5146.9
860318	WI86	42.9	5146.3
860612	SP86	42.6	5146.6
860813	SU86	42.8	5146.4
861118	FA86	41.7	5147.5
870306	WI87	42.9	5146.3
870525	SP87	42.9	5146.3

HYDROGRAPH 1981 - 1987

WELL 26011



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26012

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALLX	5203.9	29.0	34.0

N	MIN	MAX	MEAN	STAND. DEV.
1	30.9	30.9	30.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	30.9	5173.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26014

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5189.4	40.7	44.7	
N	MIN	MAX	MEAN	STAND. DEV.
1	42.9	42.9	42.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.9	5146.5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26015

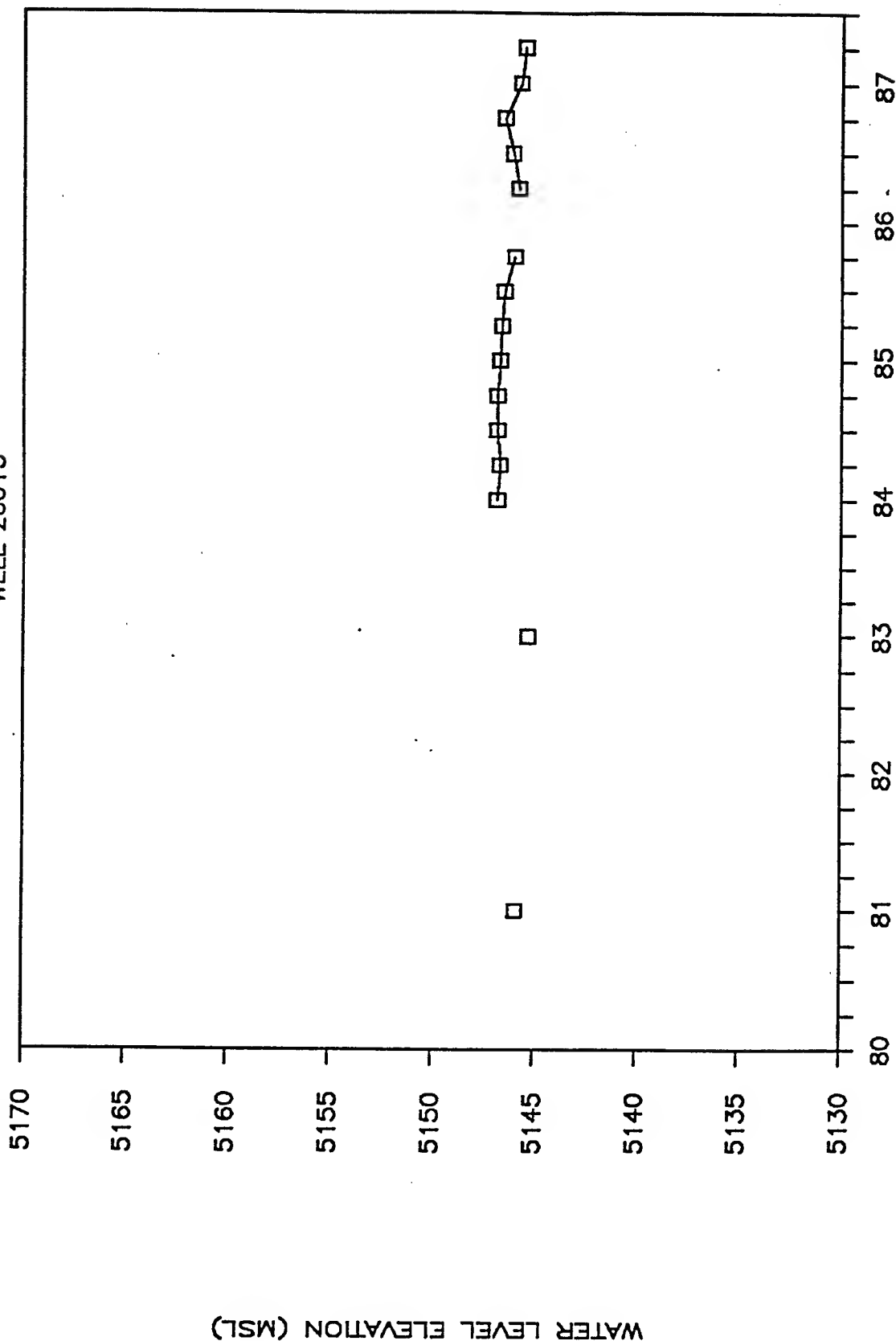
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5192.5	48.0	52.0

N	MIN	MAX	MEAN	STAND. DEV.
18	45.7	47.2	46.2	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	46.6	5145.9
830225	WI83	47.2	5145.3
840130	WI84	45.7	5146.8
840501	SP84	45.8	5146.7
840806	SU84	45.7	5146.8
841106	FA84	45.7	5146.8
850206	WI85	45.8	5146.7
850507	SP85	45.9	5146.6
850520	SP85	45.9	5146.6
850715	SU85	46.0	5146.5
850822	SU85	46.0	5146.5
851016	FA85	46.5	5146.0
860612	SP86	46.7	5145.8
860701	SU86	46.4	5146.1
860813	SU86	46.4	5146.1
861118	FA86	46.0	5146.5
870306	WI87	46.8	5145.7
870525	SP87	47.0	5145.5

HYDROGRAPH 1981 - 1987

WELL 26015



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26016

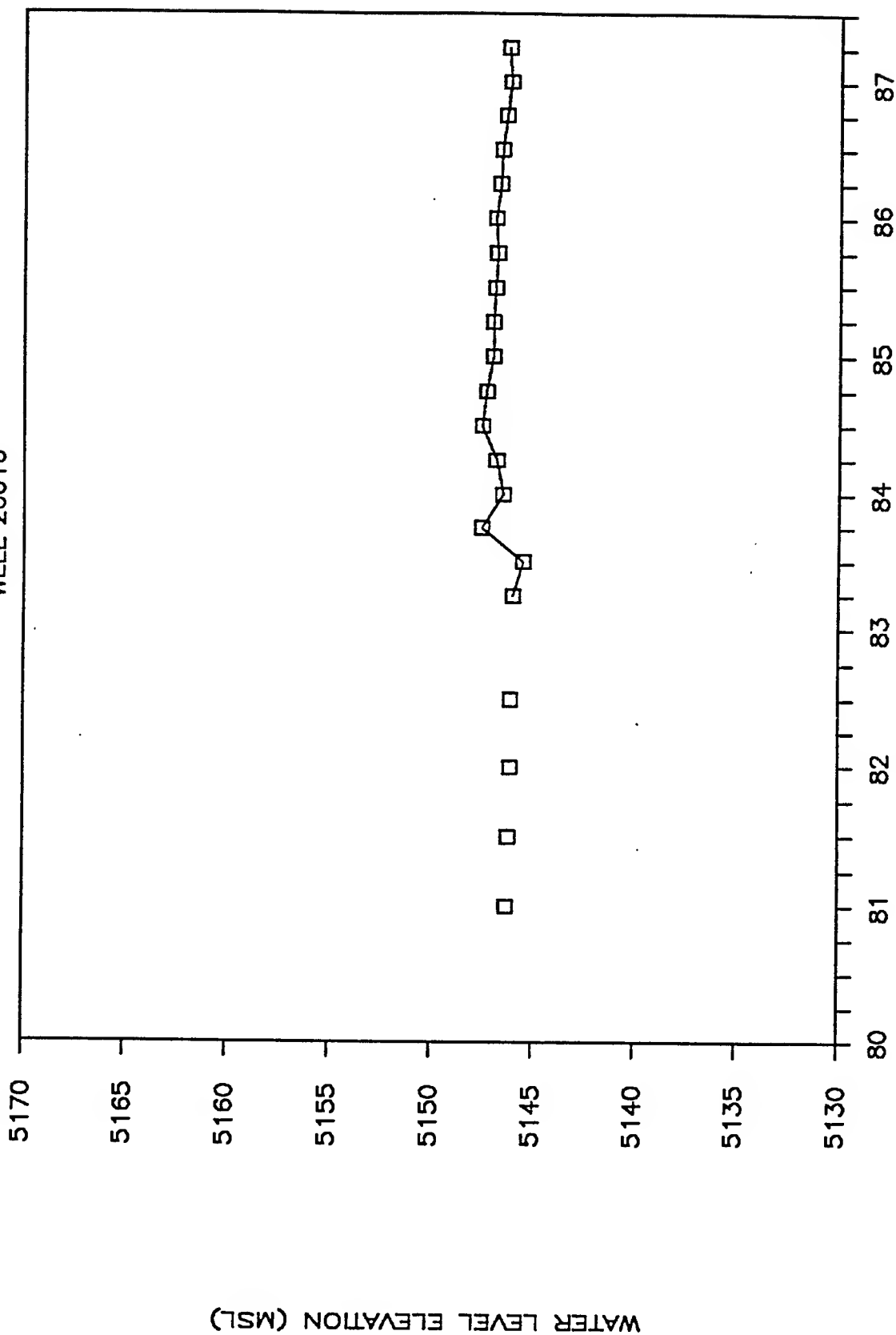
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5188.8	40.2	44.2

N	MIN	MAX	MEAN	STAND. DEV.
22	41.3	43.3	42.1	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.5	5146.3
810822	SU81	42.6	5146.2
820107	WI82	42.7	5146.1
820831	SU82	42.7	5146.1
830527	SP83	42.8	5146.0
830817	SU83	43.3	5145.5
831115	FA83	41.3	5147.5
840209	WI84	42.3	5146.5
840515	SP84	42.0	5146.8
840823	SU84	41.3	5147.5
841120	FA84	41.5	5147.3
850328	WI85	41.8	5147.0
850520	SP85	41.8	5147.0
850715	SU85	41.9	5146.9
851016	FA85	42.1	5146.7
851104	FA85	41.9	5146.9
860318	WI86	41.9	5146.9
860612	SP86	42.1	5146.7
860813	SU86	42.2	5146.6
861118	FA86	42.4	5146.4
870306	WI87	42.6	5146.2
870525	SP87	42.5	5146.3

HYDROGRAPH 1981 - 1987

WELL 26016



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26017

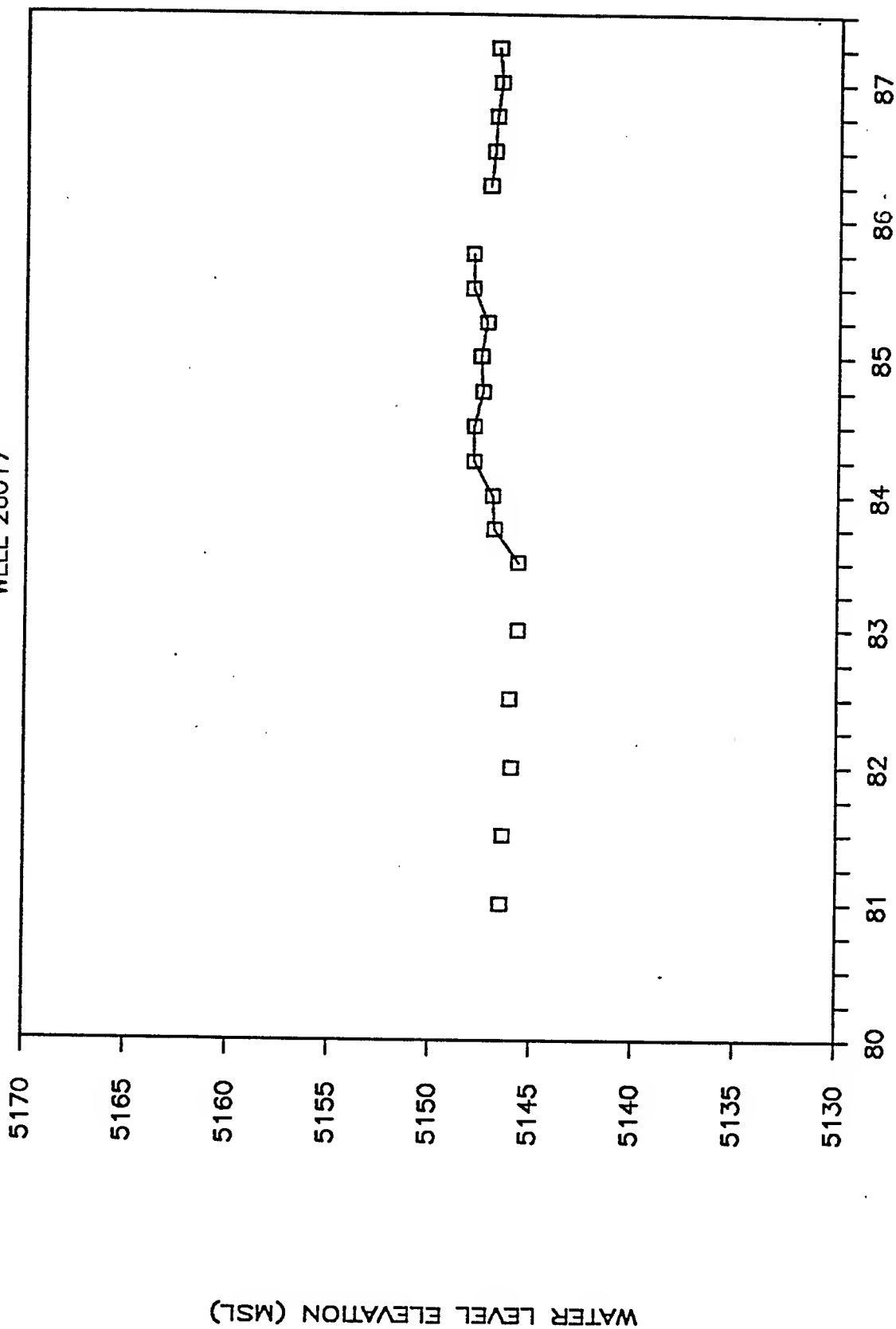
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5190.3	43.6	47.6

N	MIN	MAX	MEAN	STAND. DEV.
26	41.7	44.6	43.2	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	43.8	5146.5
810715	SU81	43.8	5146.5
810922	SU81	44.1	5146.2
820308	WI82	44.3	5146.0
820729	SU82	44.2	5146.1
830225	WI83	44.6	5145.7
830801	SU83	44.6	5145.7
831205	FA83	43.4	5146.9
840130	WI84	43.4	5146.9
840306	WI84	43.2	5147.1
840501	SP84	43.2	5147.1
840612	SP84	41.7	5148.6
840806	SU84	43.2	5147.1
840918	SU84	41.7	5148.6
841106	FA84	42.8	5147.5
850207	WI85	42.7	5147.6
850507	SP85	42.9	5147.4
850520	SP85	43.2	5147.1
850715	SU85	42.8	5147.5
850822	SU85	41.9	5148.4
851016	FA85	42.3	5148.0
860612	SP86	43.1	5147.2
860813	SU86	43.3	5147.0
861118	FA86	43.4	5146.9
870306	WI87	43.6	5146.7
870525	SP87	43.5	5146.8

HYDROGRAPH 1981 - 1987

WELL 26017



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26018

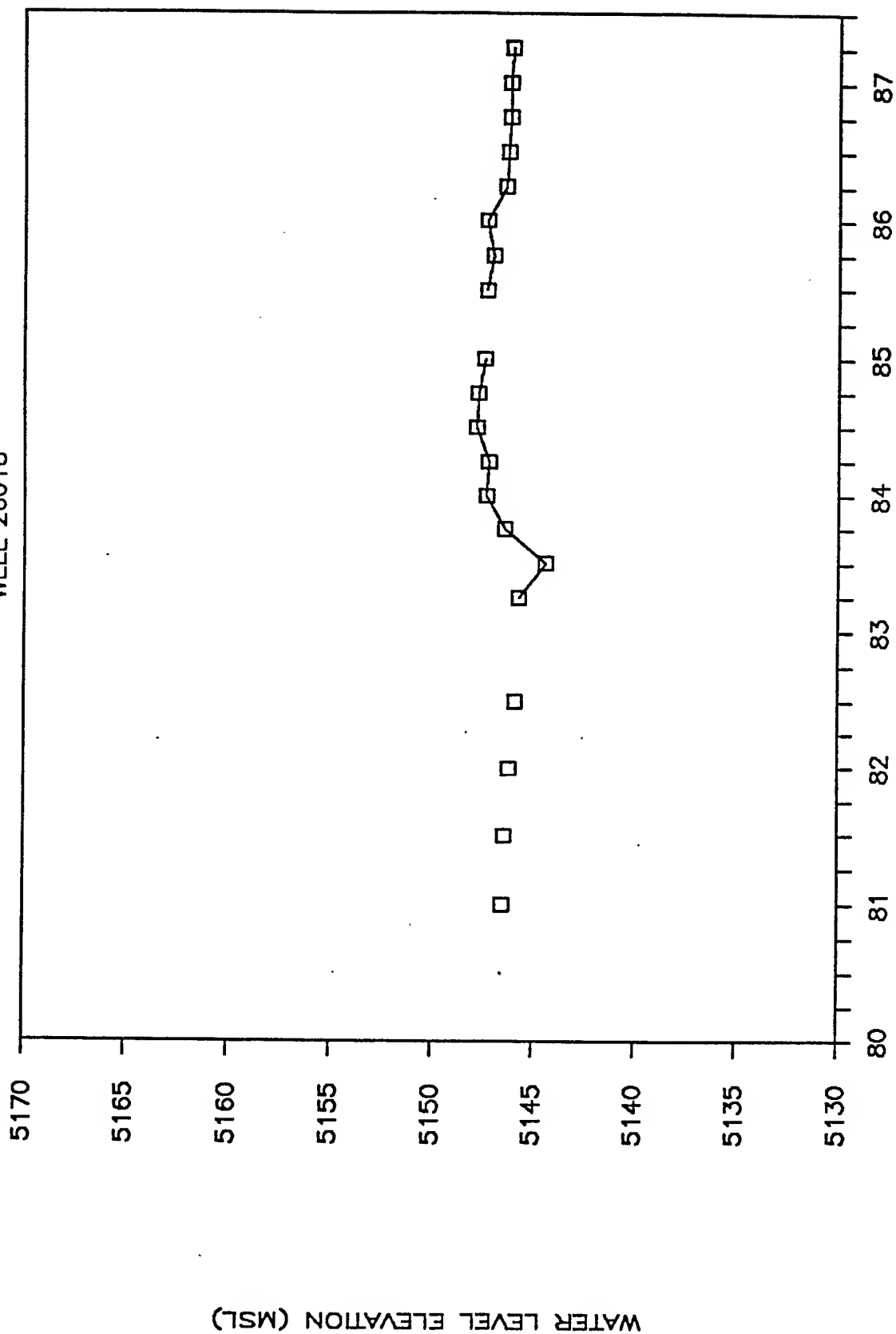
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5193.6	46.8	50.8

N	MIN	MAX	MEAN	STAND. DEV.
21	45.8	49.2	47.0	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	47.1	5146.5
810821	SU81	47.2	5146.4
820107	WI82	47.4	5146.2
820825	SU82	47.7	5145.9
830527	SP83	47.9	5145.7
830817	SU83	49.2	5144.4
831115	FA83	47.2	5146.4
840209	WI84	46.3	5147.3
840515	SP84	46.4	5147.2
840823	SU84	45.8	5147.8
841120	FA84	45.9	5147.7
850328	WI85	46.2	5147.4
850715	SU85	46.3	5147.3
851016	FA85	46.5	5147.1
851104	FA85	46.8	5146.8
860318	WI86	46.3	5147.3
860612	SP86	47.2	5146.4
860814	SU86	47.3	5146.3
861118	FA86	47.4	5146.2
870306	WI87	47.4	5146.2
870525	SP87	47.5	5146.1

HYDROGRAPH 1981 - 1987

WELL 26018



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

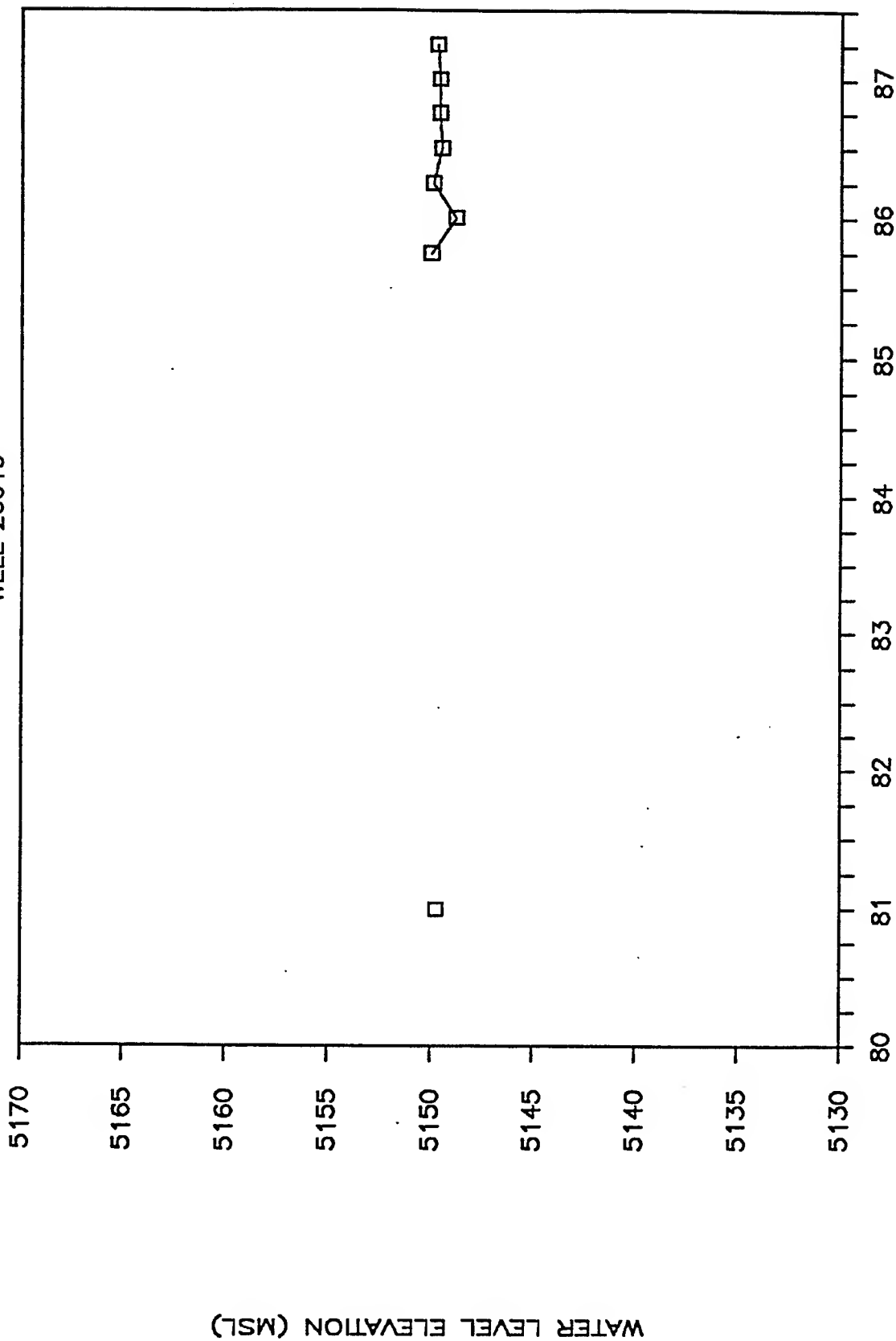
WELL NUMBER 26019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5191.9	46.6	50.6	
N	MIN	MAX	MEAN	STAND. DEV.
8	41.9	43.1	42.3	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.2	5149.7
851104	FA85	41.9	5150.0
860318	WI86	43.1	5148.8
860612	SP86	42.0	5149.9
860814	SU86	42.4	5149.5
861118	FA86	42.3	5149.6
870306	WI87	42.3	5149.6
870525	SP87	42.2	5149.7

HYDROGRAPH 1981 - 1987

WELL 26019



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

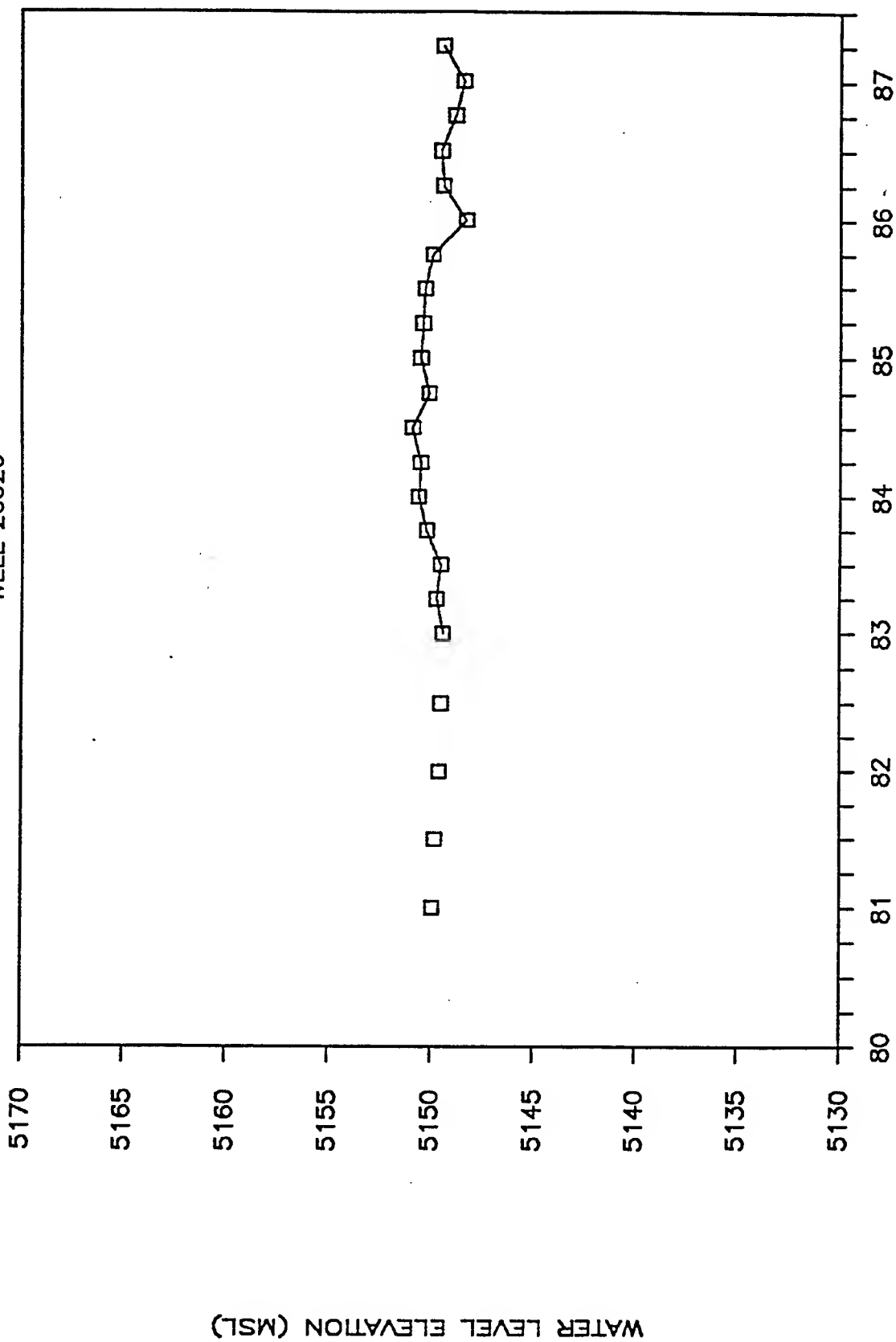
WELL NUMBER 26020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5190.5	40.0	44.0
N	MIN	MAX	MEAN
32	39.2	42.2	40.5
			STAND. DEV.
			0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	40.6	5149.9
810826	SU81	40.7	5149.8
820107	WI82	40.9	5149.6
820826	SU82	41.0	5149.5
830225	WI83	41.1	5149.4
830527	SP83	40.8	5149.7
830801	SU83	40.6	5149.9
830817	SU83	42.2	5148.3
830912	SU83	40.1	5150.4
831115	FA83	40.3	5150.2
840131	WI84	39.8	5150.7
840209	WI84	39.8	5150.7
840312	WI84	40.0	5150.5
840501	SP84	40.0	5150.5
840515	SP84	40.0	5150.5
840806	SU84	39.2	5151.3
840823	SU84	39.2	5151.3
840918	SU84	40.3	5150.2
841106	FA84	40.1	5150.4
841120	FA84	40.7	5149.8
850207	WI85	40.4	5150.1
850328	WI85	39.6	5150.9
850507	SP85	40.1	5150.4
850715	SU85	40.1	5150.4
850822	SU85	40.4	5150.1
851016	FA85	40.6	5149.9
860318	WI86	42.2	5148.3
860612	SP86	41.1	5149.4
860814	SU86	41.0	5149.5
861118	FA86	41.7	5148.8
870306	WI87	42.1	5148.4
870525	SP87	41.1	5149.4

HYDROGRAPH 1981 - 1987

WELL 26020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5189.7	56.2	60.2

N	MIN	MAX	MEAN	STAND. DEV.
1	39.8	39.8	39.8	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.8	5149.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

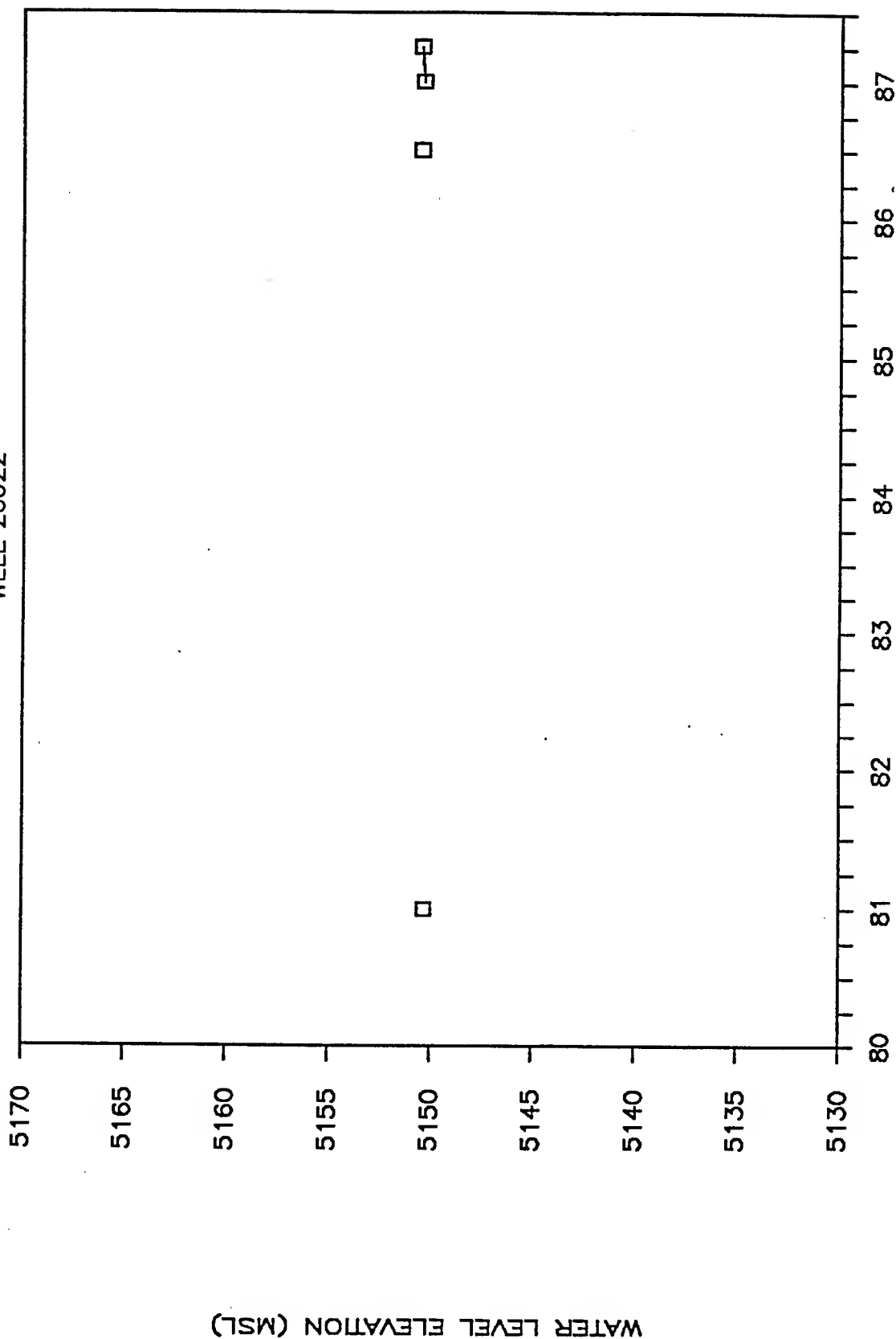
WELL NUMBER 26022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5191.4	48.9	52.9	
N	MIN	MAX	MEAN	STAND. DEV.
4	40.9	41.1	40.9	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.1	5150.3
860701	SU86	40.9	5150.5
870306	WI87	41.0	5150.4
870525	SP87	40.9	5150.5

HYDROGRAPH 1981 - 1987

WELL 26022



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26023

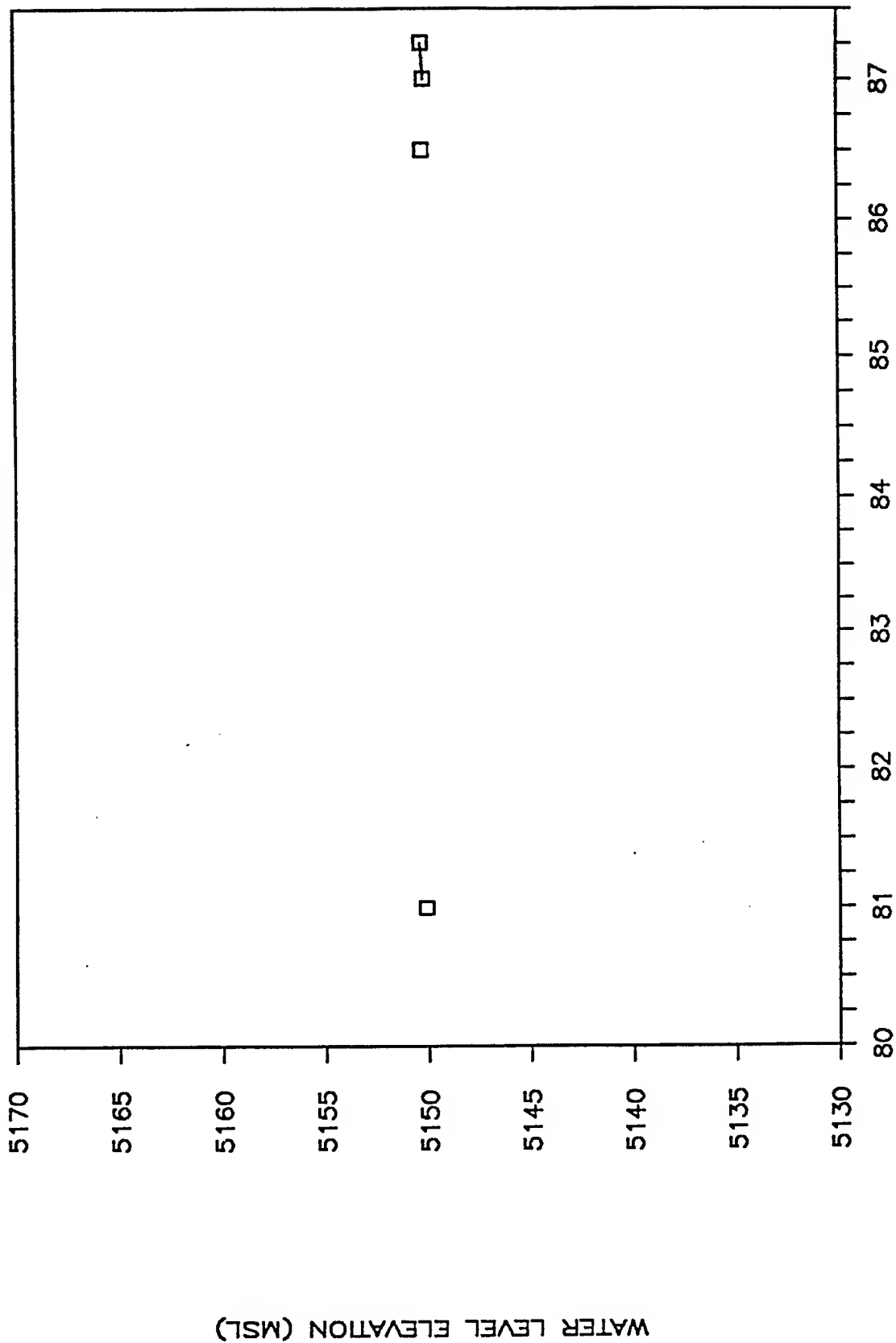
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5192.8	46.7	50.7

N	MIN	MAX	MEAN	STAND. DEV.
4	42.6	42.7	42.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.7	5150.1
860701	SU86	42.6	5150.2
870306	WI87	42.7	5150.1
870525	SP87	42.6	5150.2

HYDROGRAPH 1981 - 1987

WELL 26023



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26024

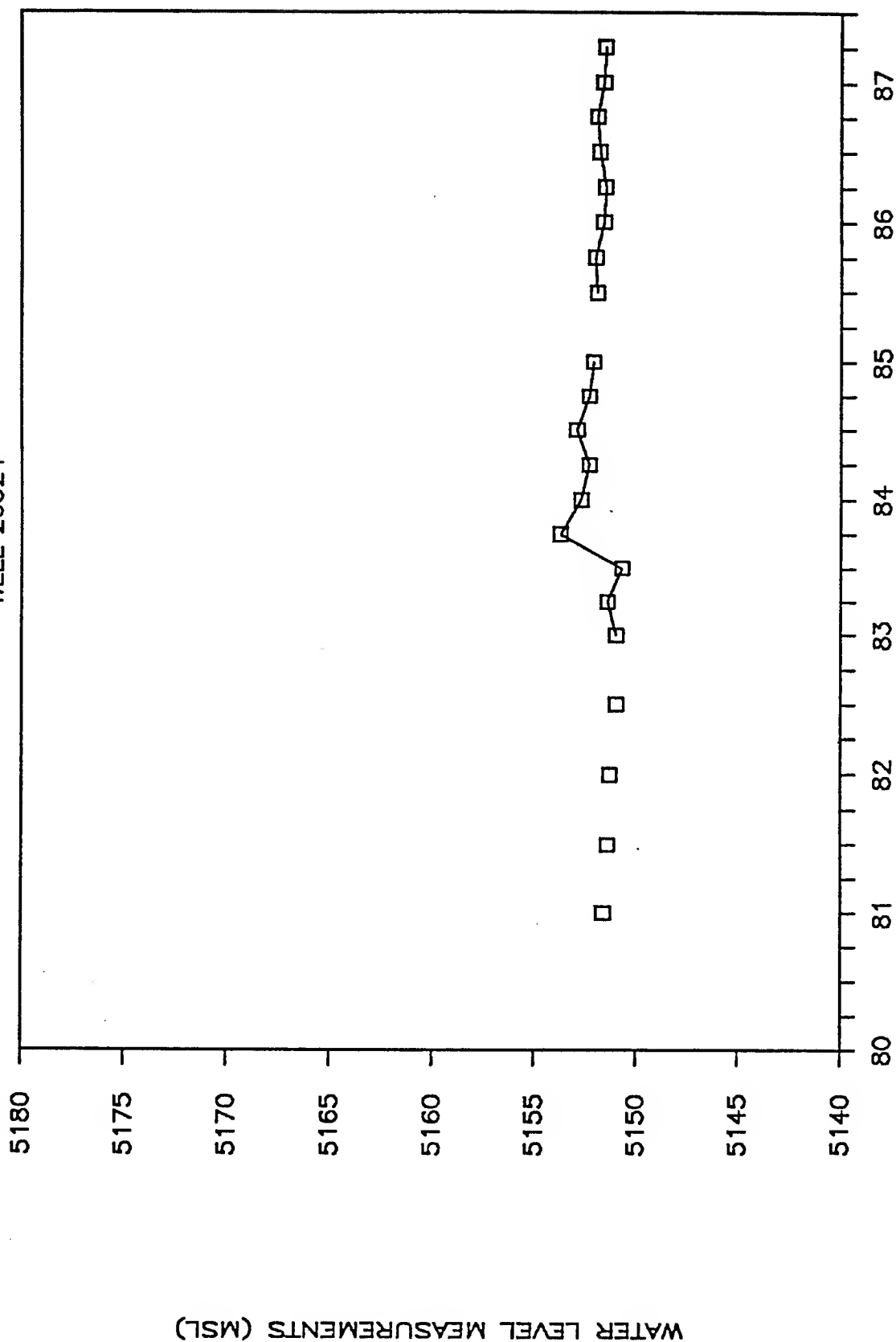
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5195.3	42.7	46.7

N	MIN	MAX	MEAN	STAND. DEV.
22	41.6	44.6	43.4	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	43.7	5151.6
810821	SU81	43.9	5151.4
820107	WI82	44.0	5151.3
820827	SU82	44.3	5151.0
830303	WI83	44.3	5151.0
830527	SP83	43.9	5151.4
830817	SU83	44.6	5150.7
831115	FA83	41.6	5153.7
840209	WI84	42.6	5152.7
840515	SP84	43.0	5152.3
840823	SU84	42.4	5152.9
841120	FA84	43.0	5152.3
850328	WI85	43.2	5152.1
850715	SU85	43.4	5151.9
851016	FA85	43.6	5151.7
851104	FA85	43.1	5152.2
860318	WI86	43.7	5151.6
860612	SP86	43.8	5151.5
860812	SU86	43.5	5151.8
861118	FA86	43.4	5151.9
870306	WI87	43.7	5151.6
870525	SP87	43.8	5151.5

HYDROGRAPH 1981 - 1987

WELL 26024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

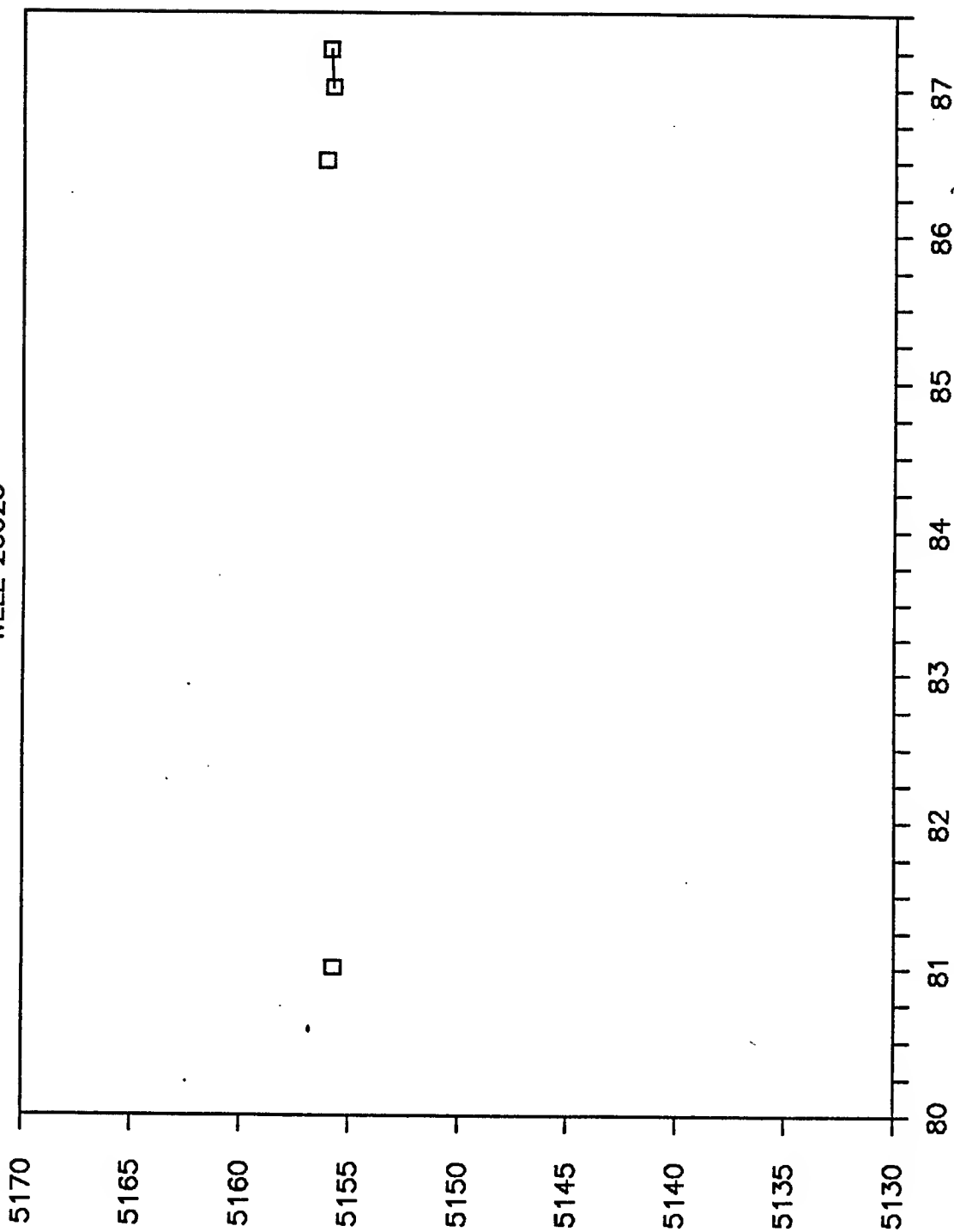
WELL NUMBER 26025

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5200.4	50.0	54.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	44.3	44.7	44.5	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	44.7	5155.7
860701	SU86	44.3	5156.1
870306	WI87	44.6	5155.8
870525	SP87	44.5	5155.9

HYDROGRAPH 1981 - 1987

WELL 26025



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

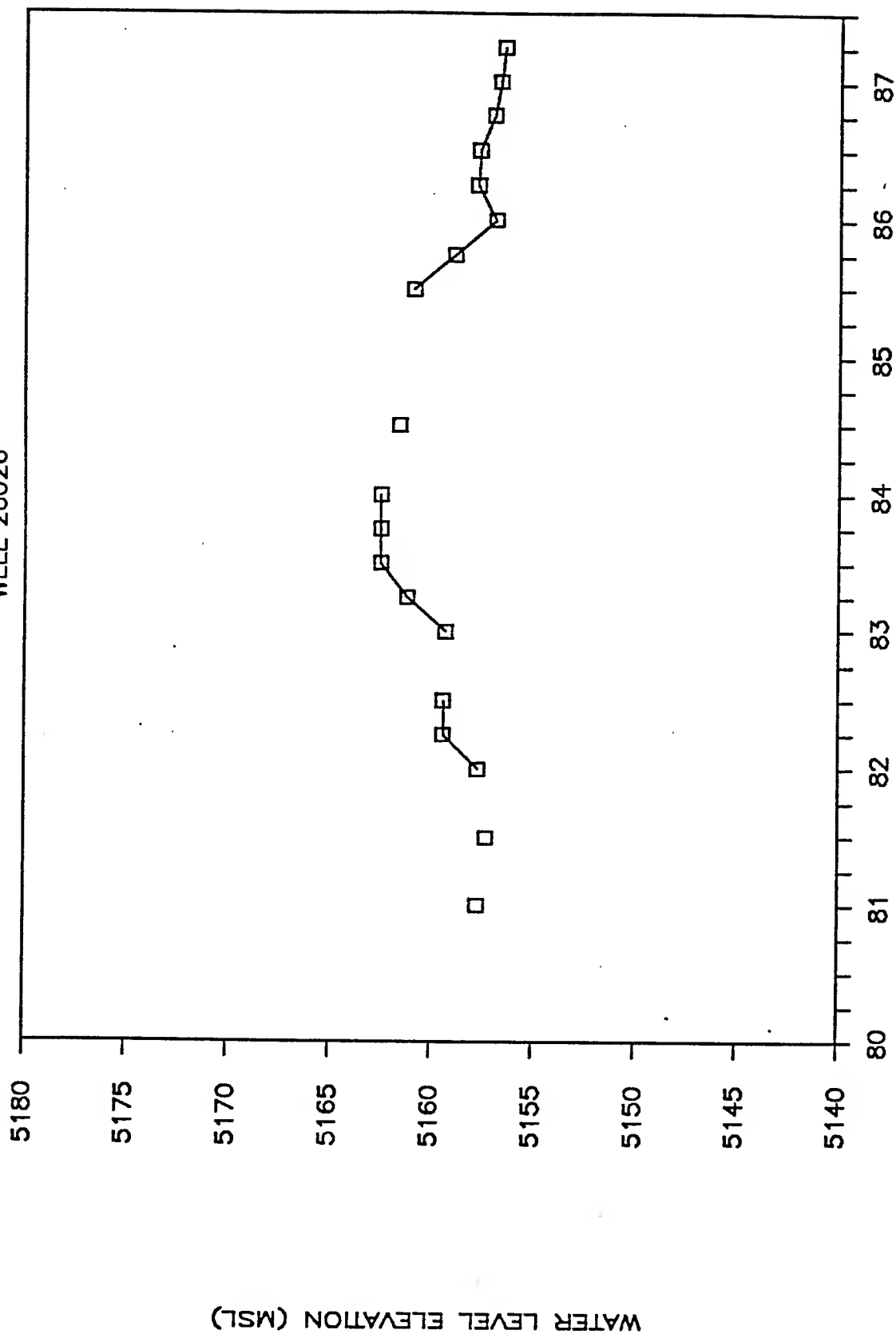
WELL NUMBER 26026

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5200.2	43.1	47.1	
N	MIN	MAX	MEAN	STAND. DEV.
20	37.7	43.7	41.0	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.5	5157.7
810821	SU81	42.9	5157.3
820104	WI82	42.5	5157.7
820525	SP82	40.8	5159.4
820827	SU82	40.8	5159.4
830303	WI83	40.9	5159.3
830527	SP83	39.0	5161.2
830817	SU83	37.7	5162.5
831115	FA83	37.7	5162.5
840209	WI84	37.7	5162.5
840823	SU84	38.6	5161.6
850715	SU85	39.3	5160.9
851016	FA85	39.9	5160.3
851105	FA85	42.7	5157.5
860317	WI86	43.3	5156.9
860612	SP86	42.4	5157.8
860812	SU86	42.5	5157.7
861119	FA86	43.2	5157.0
870306	WI87	43.5	5156.7
870525	SP87	43.7	5156.5

HYDROGRAPH 1981 - 1987

WELL 26026



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26027

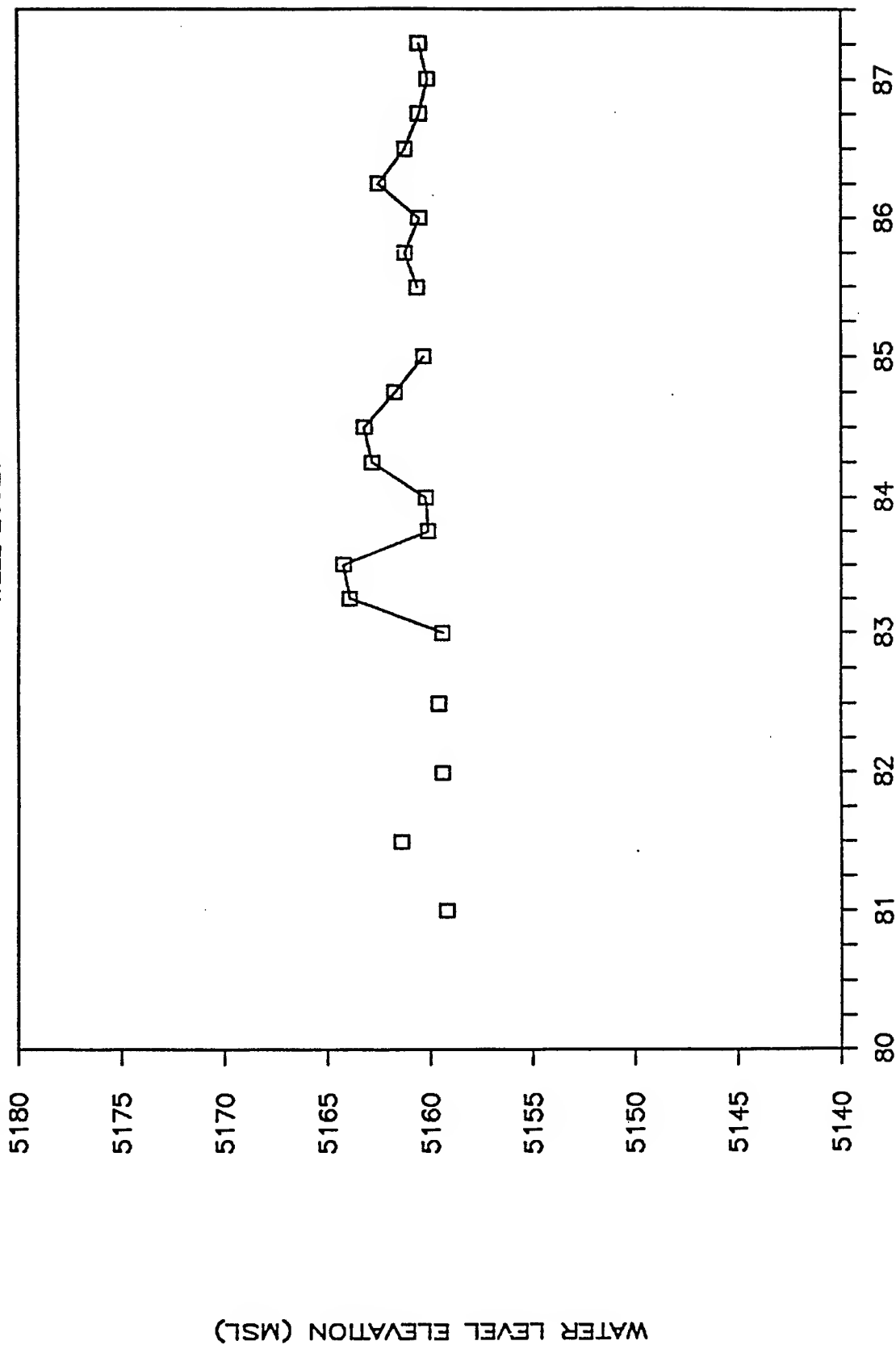
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5201.0	59.4	63.4

N	MIN	MAX	MEAN	STAND. DEV.
22	36.8	41.8	39.9	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.8	5159.2
810826	SU81	39.6	5161.4
820107	WI82	41.6	5159.4
820827	SU82	41.4	5159.6
830303	WI83	41.6	5159.4
830527	SP83	37.1	5163.9
830817	SU83	36.8	5164.2
831115	FA83	40.9	5160.1
840209	WI84	40.8	5160.2
840515	SP84	38.2	5162.8
840823	SU84	37.8	5163.2
841120	FA84	39.3	5161.7
850328	WI85	40.7	5160.3
850715	SU85	40.4	5160.6
851016	FA85	40.1	5160.9
851101	FA85	39.6	5161.4
860317	WI86	40.5	5160.5
860612	SP86	38.5	5162.5
860812	SU86	39.8	5161.2
861119	FA86	40.5	5160.5
870306	WI87	40.9	5160.1
870525	SP87	40.5	5160.5

HYDROGRAPH 1981 - 1987

WELL 26027



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

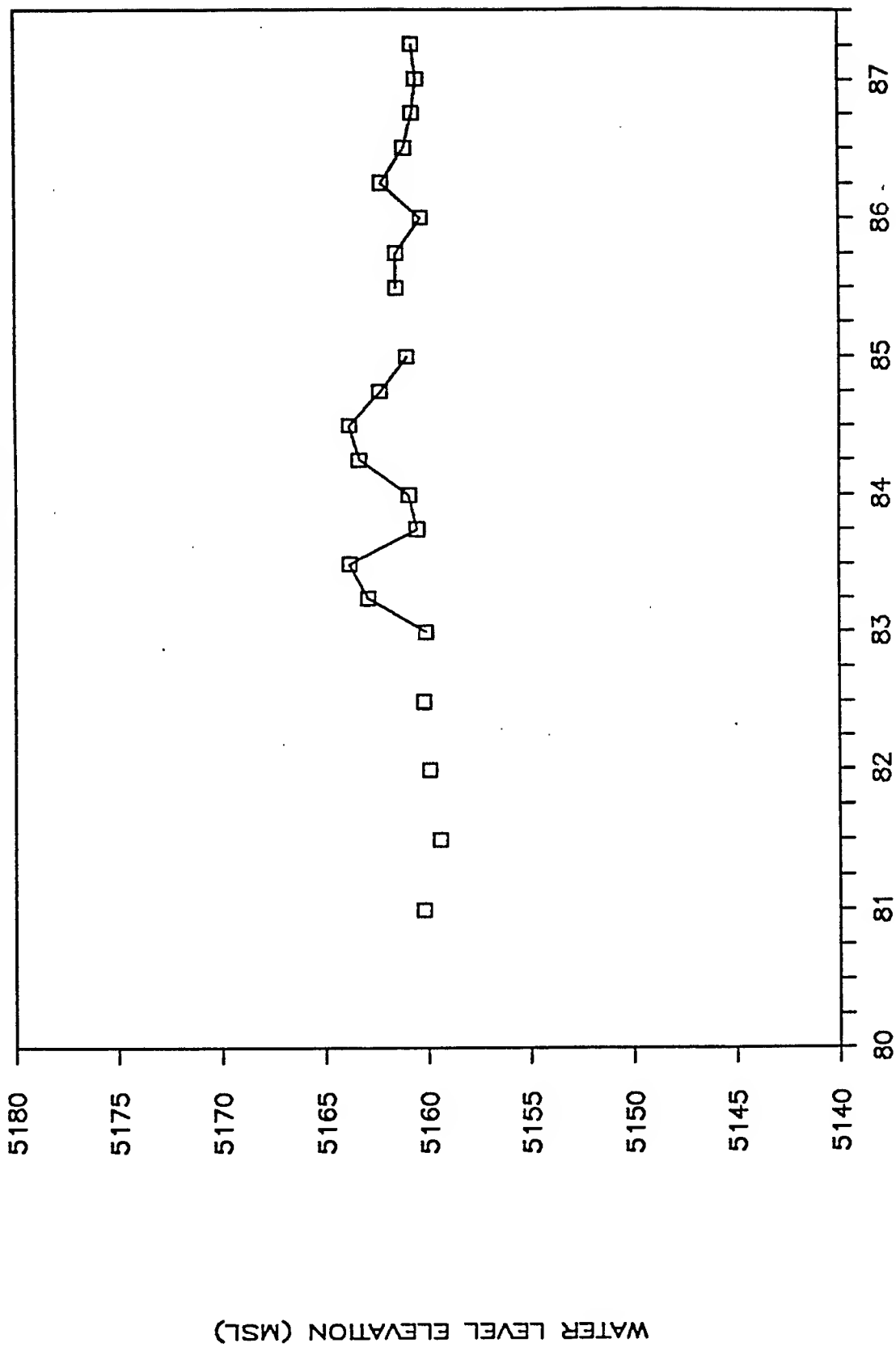
WELL NUMBER 26028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5200.0	56.7	60.7	
N	MIN	MAX	MEAN	STAND. DEV.
22	36.2	40.6	38.7	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.8	5160.2
810821	SU81	40.6	5159.4
820107	WI82	40.1	5159.9
820827	SU82	39.8	5160.2
830303	WI83	39.9	5160.1
830527	SP83	37.1	5162.9
830817	SU83	36.2	5163.8
831115	FA83	39.5	5160.5
840209	WI84	39.1	5160.9
840515	SP84	36.7	5163.3
840823	SU84	36.2	5163.8
841120	FA84	37.7	5162.3
850328	WI85	39.0	5161.0
850715	SU85	38.5	5161.5
851016	FA85	38.5	5161.5
851101	FA85	38.5	5161.5
860317	WI86	39.7	5160.3
860612	SP86	37.8	5162.2
860812	SU86	38.9	5161.1
861119	FA86	39.3	5160.7
870306	WI87	39.5	5160.5
870525	SP87	39.3	5160.7

HYDROGRAPH 1981 - 1987

WELL 26028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

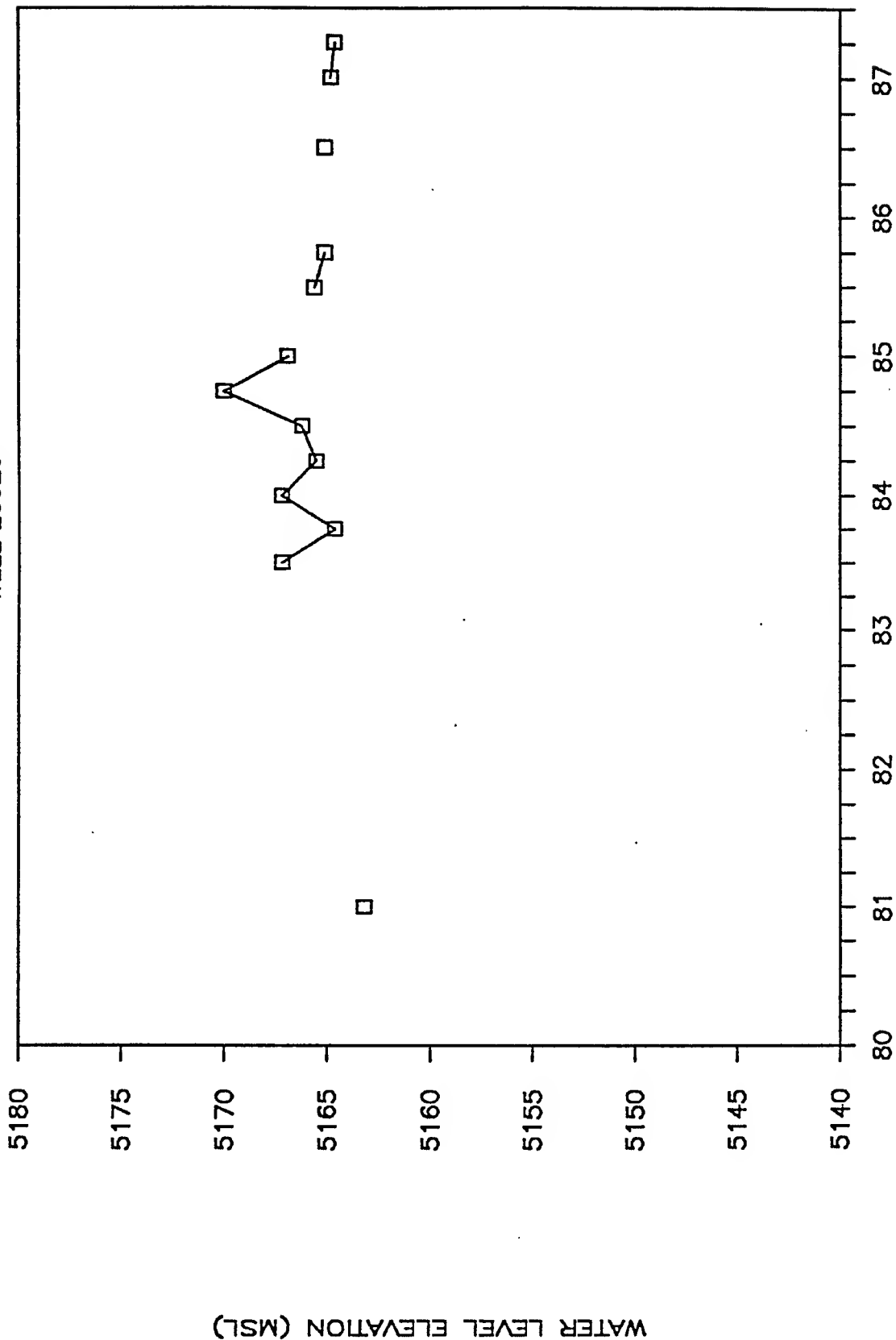
WELL NUMBER 26029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5202.1	58.7	62.7
N	MIN	MAX	MEAN
13	32.1	38.9	36.2
			STAND. DEV.
			1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	38.9	5163.2
830817	SU83	34.9	5167.2
831115	FA83	37.5	5164.6
840209	WI84	34.9	5167.2
840515	SP84	36.6	5165.5
840823	SU84	35.9	5166.2
841120	FA84	32.1	5170.0
850328	WI85	35.2	5166.9
850715	SU85	36.5	5165.6
851016	FA85	37.0	5165.1
860701	SU86	37.0	5165.1
870306	WI87	37.3	5164.8
870525	SP87	37.5	5164.6

HYDROGRAPH 1981 - 1987

WELL 26029



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26031

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DENX	5204.9	72.4	75.8	
N	MIN	MAX	MEAN	STAND. DEV.
1	40.1	40.1	40.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	40.1	5164.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DENX	5202.9	33.1	37.1	
N	MIN	MAX	MEAN	STAND. DEV.
1	35.0	35.0	35.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	35.0	5167.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26034

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DENX	5202.2	68.9	72.9	
N	MIN	MAX	MEAN	STAND. DEV.
1	47.7	47.7	47.7	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	47.7	5154.5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26033

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DENX	5202.8	57.5	61.5

N	MIN	MAX	MEAN	STAND. DEV.
1	41.6	41.6	41.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.6	5161.2

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26035

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DENX	5201.5	54.2	58.2	
N	MIN	MAX	MEAN	STAND. DEV.
1	48.9	48.9	48.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	48.9	5152.6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26036

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALLX	5202.8	53.4	57.4

N	MIN	MAX	MEAN	STAND. DEV.
1	53.7	53.7	53.7	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	53.7	5149.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26037

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DENX	5202.1	61.0	65.0

N	MIN	MAX	MEAN	STAND. DEV.
1	55.5	55.5	55.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	55.5	5146.6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26038

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DENX	5199.4	60.4	64.4

N	MIN	MAX	MEAN	STAND. DEV.
1	52.9	52.9	52.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	52.9	5146.5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26039

AQUIFER A/DX	GROUND ELV. (MSL) 5195.2	TOP OF SCREEN 56.7	BOTTOM OF SCREEN 60.7	
N 1	MIN 48.4	MAX 48.4	MEAN 48.4	STAND. DEV. 0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	48.4	5146.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26040

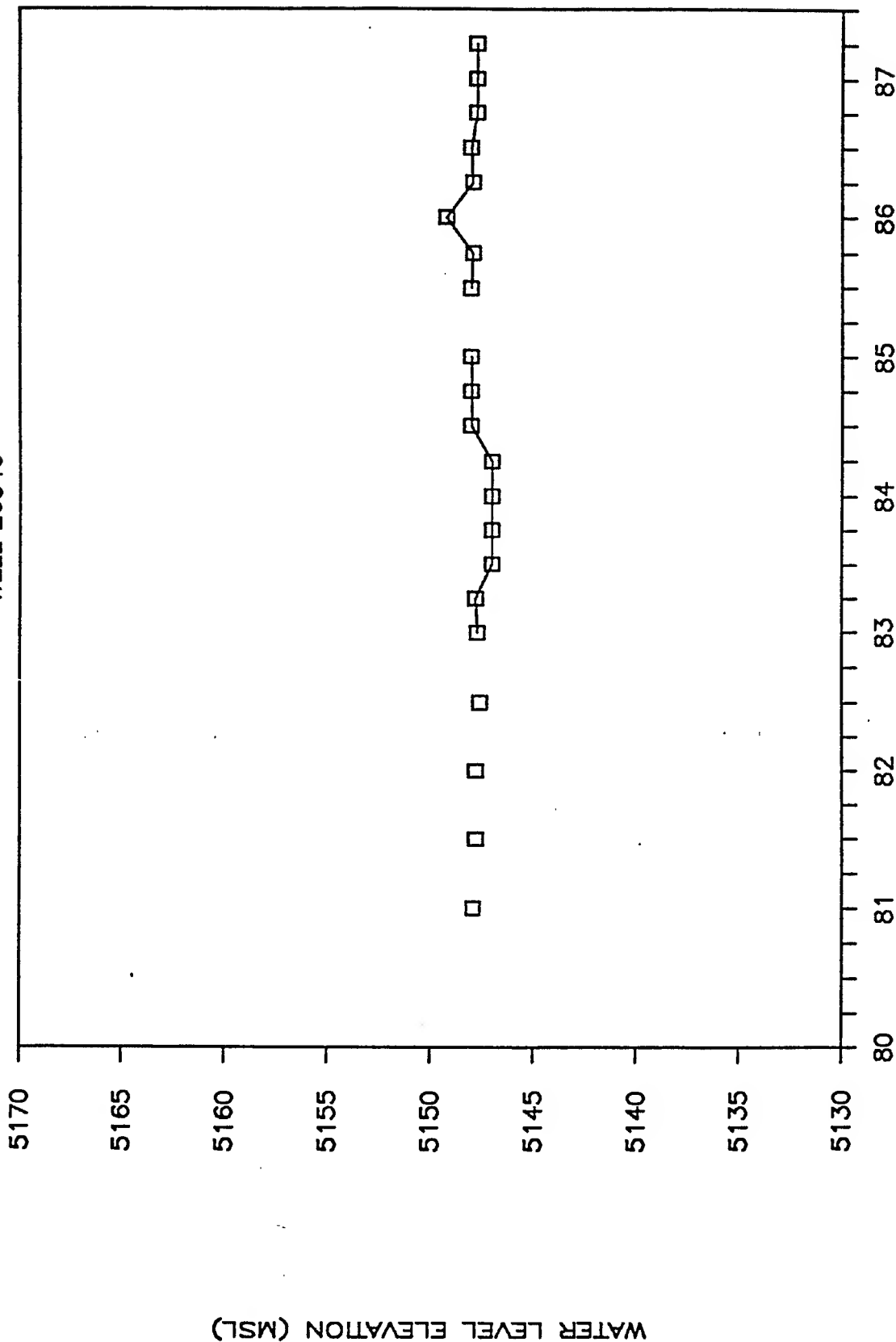
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5195.9	45.6	49.6

N	MIN	MAX	MEAN	STAND. DEV.
23	46.7	48.9	48.1	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	48.0	5147.9
810821	SU81	48.1	5147.8
820107	WI82	48.1	5147.8
820804	SU82	48.3	5147.6
820831	SU82	48.3	5147.6
830225	WI83	48.2	5147.7
830527	SP83	48.1	5147.8
830817	SU83	48.9	5147.0
831115	FA83	48.9	5147.0
840209	WI84	48.9	5147.0
840515	SP84	48.9	5147.0
840823	SU84	47.9	5148.0
841120	FA84	47.9	5148.0
850328	WI85	47.9	5148.0
850715	SU85	47.9	5148.0
851016	FA85	47.9	5148.0
851104	FA85	48.1	5147.8
860317	WI86	46.7	5149.2
860612	SP86	48.0	5147.9
860813	SU86	47.9	5148.0
861119	FA86	48.2	5147.7
870306	WI87	48.2	5147.7
870525	SP87	48.2	5147.7

HYDROGRAPH 1981 - 1987

WELL 26040



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

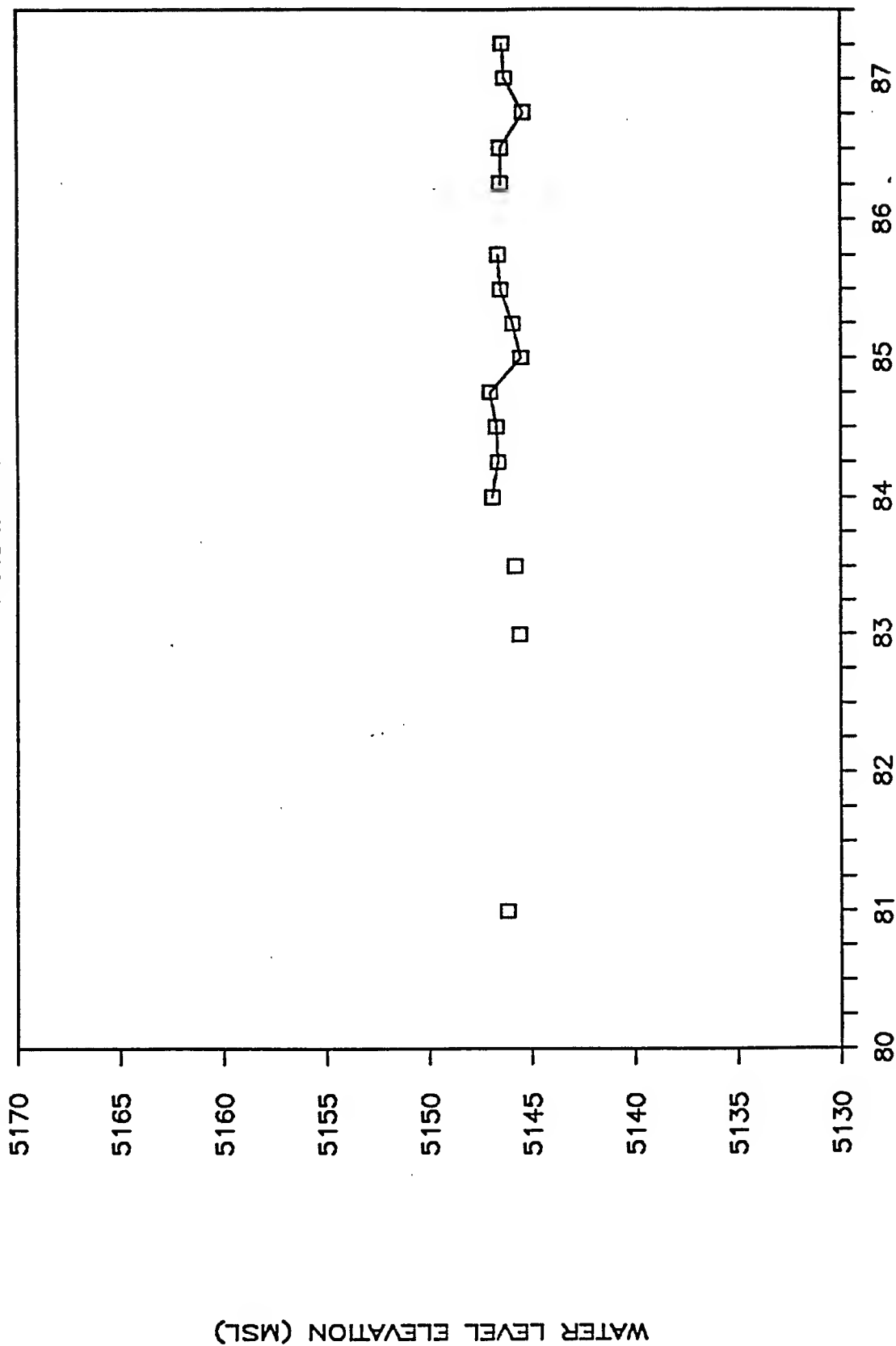
WELL NUMBER 26041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5187.2	42.9	46.9	
N	MIN	MAX	MEAN	STAND. DEV.
20	40.2	42.4	40.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.0	5146.2
830225	WI83	41.6	5145.6
830719	SU83	41.4	5145.8
830801	SU83	41.4	5145.8
840131	WI84	40.3	5146.9
840501	SP84	40.6	5146.6
840806	SU84	40.5	5146.7
841106	FA84	40.2	5147.0
850206	WI85	41.7	5145.5
850507	SP85	42.4	5144.8
850520	SP85	40.3	5146.9
850715	SU85	40.9	5146.3
850822	SU85	40.6	5146.6
851016	FA85	40.6	5146.6
851104	FA85	40.7	5146.5
860612	SP86	40.7	5146.5
860813	SU86	40.7	5146.5
861118	FA86	41.8	5145.4
870306	WI87	40.9	5146.3
870525	SP87	40.8	5146.4

HYDROGRAPH 1981 - 1987

WELL 26041



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26042

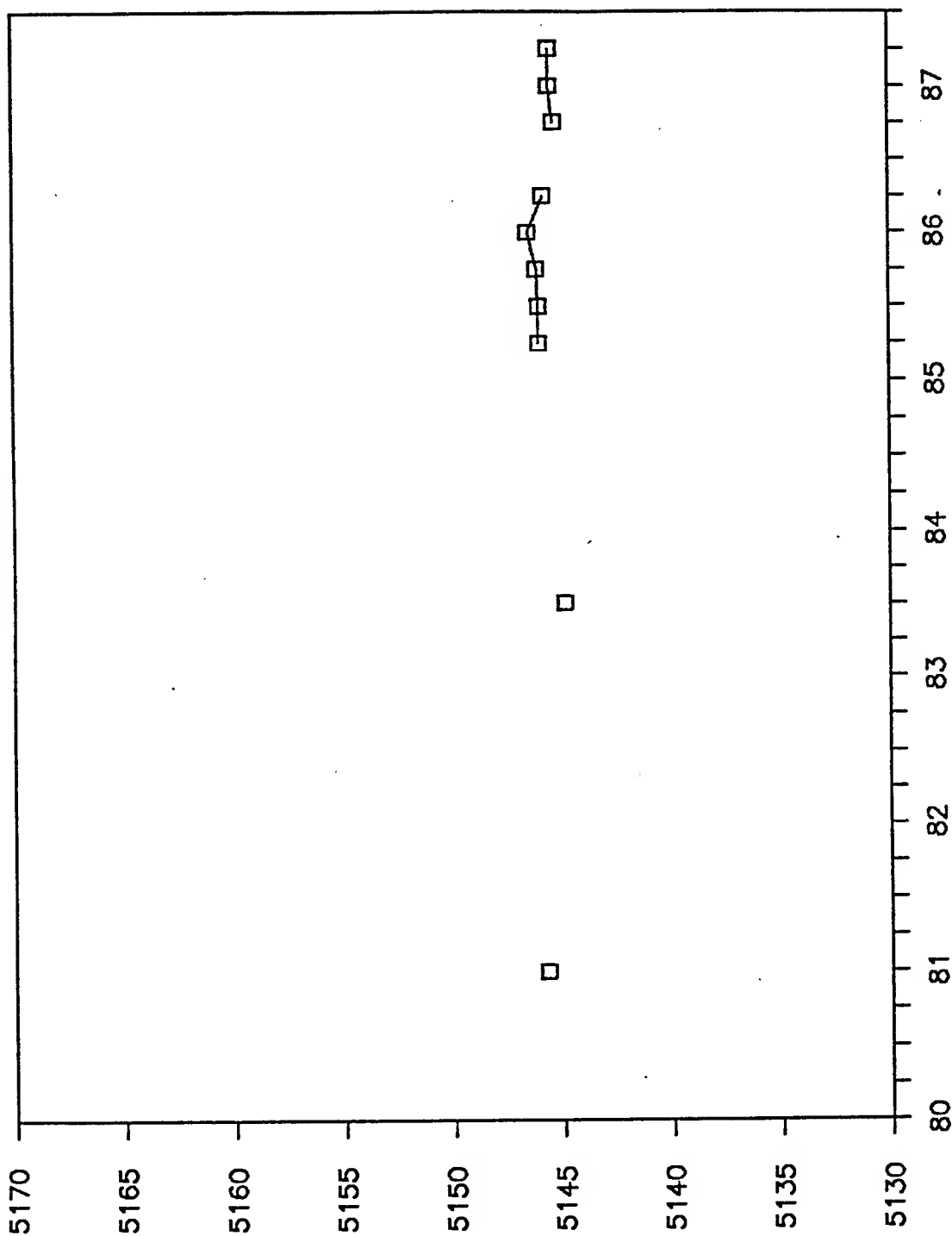
AQUIFER DEN	GROUND ELV. (MSL) 5185.7	TOP OF SCREEN 70.1	BOTTOM OF SCREEN 74.1
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N 1	MIN 39.4	MAX 39.4	MEAN 39.4	STAND. DEV. 0.0
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MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.4	5146.3

HYDROGRAPH 1981 - 1987

WELL 26043



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26044

AQUIFER A/D	GROUND ELV. (MSL) 5188.4	TOP OF SCREEN 50.2	BOTTOM OF SCREEN 54.2	
N 12	MIN 38.8	MAX 44.0	MEAN 43.0	STAND. DEV. 1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	43.1	5145.3
830719	SU83	43.9	5144.5
850520	SP85	43.0	5145.4
850715	SU85	43.1	5145.3
851016	FA85	43.2	5145.2
851106	FA85	43.2	5145.2
860318	WI86	38.8	5149.6
860612	SP86	43.3	5145.1
860813	SU86	43.5	5144.9
861118	FA86	43.5	5144.9
870306	WI87	43.9	5144.5
870525	SP87	44.0	5144.4

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26043

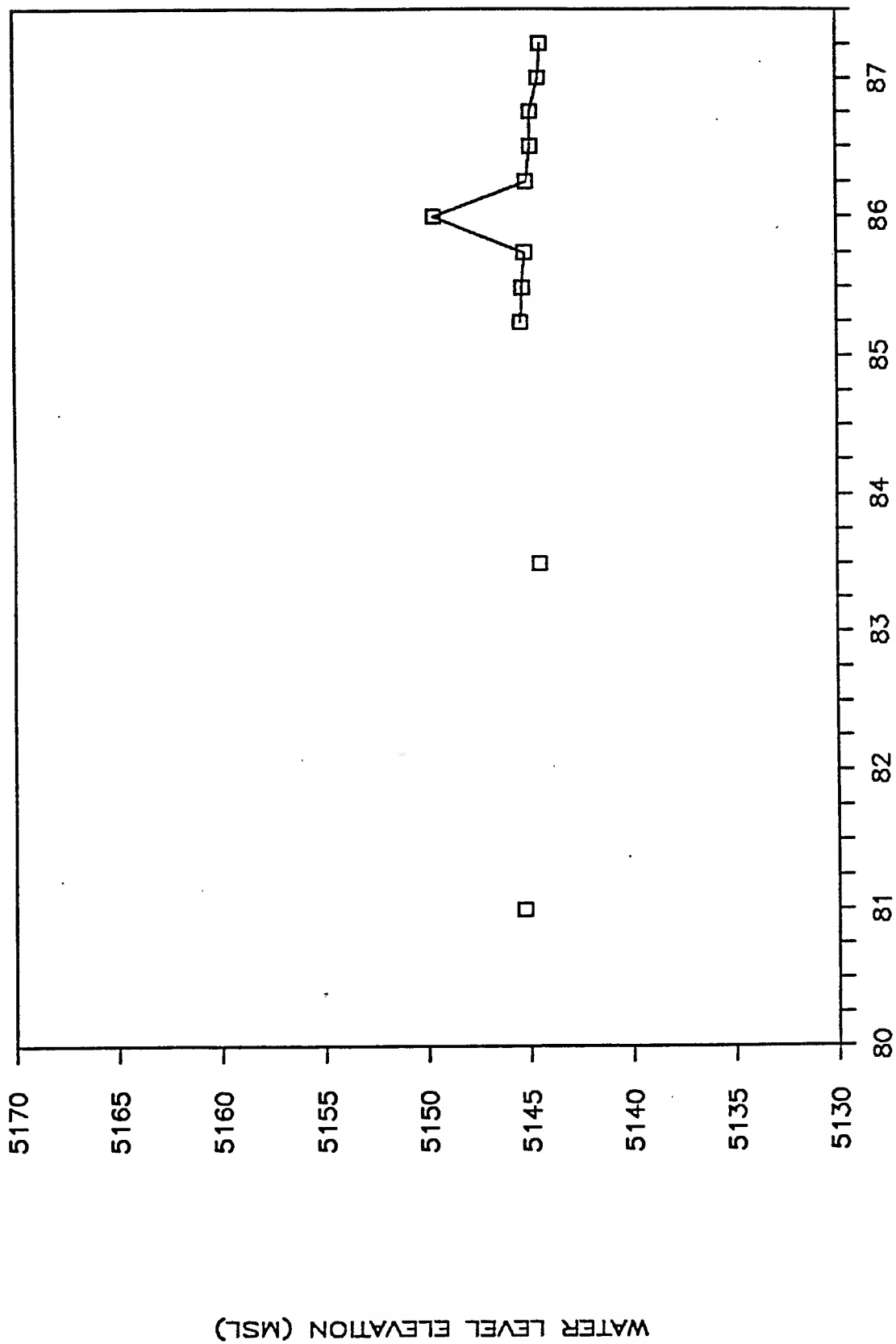
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5186.1	69.5	73.5

N	MIN	MAX	MEAN	STAND. DEV.
11	39.6	41.2	40.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	40.4	5145.7
830719	SU83	41.2	5144.9
850520	SP85	40.1	5146.0
850715	SU85	40.1	5146.0
851016	FA85	40.1	5146.0
851106	FA85	40.0	5146.1
860318	WI86	39.6	5146.5
860612	SP86	40.3	5145.8
860813	SU86	QD/UD	QD/UD
861118	FA86	40.8	5145.3
870306	WI87	40.6	5145.5
870525	SP87	40.6	5145.5

HYDROGRAPH 1981 - 1987

WELL 26044



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26045

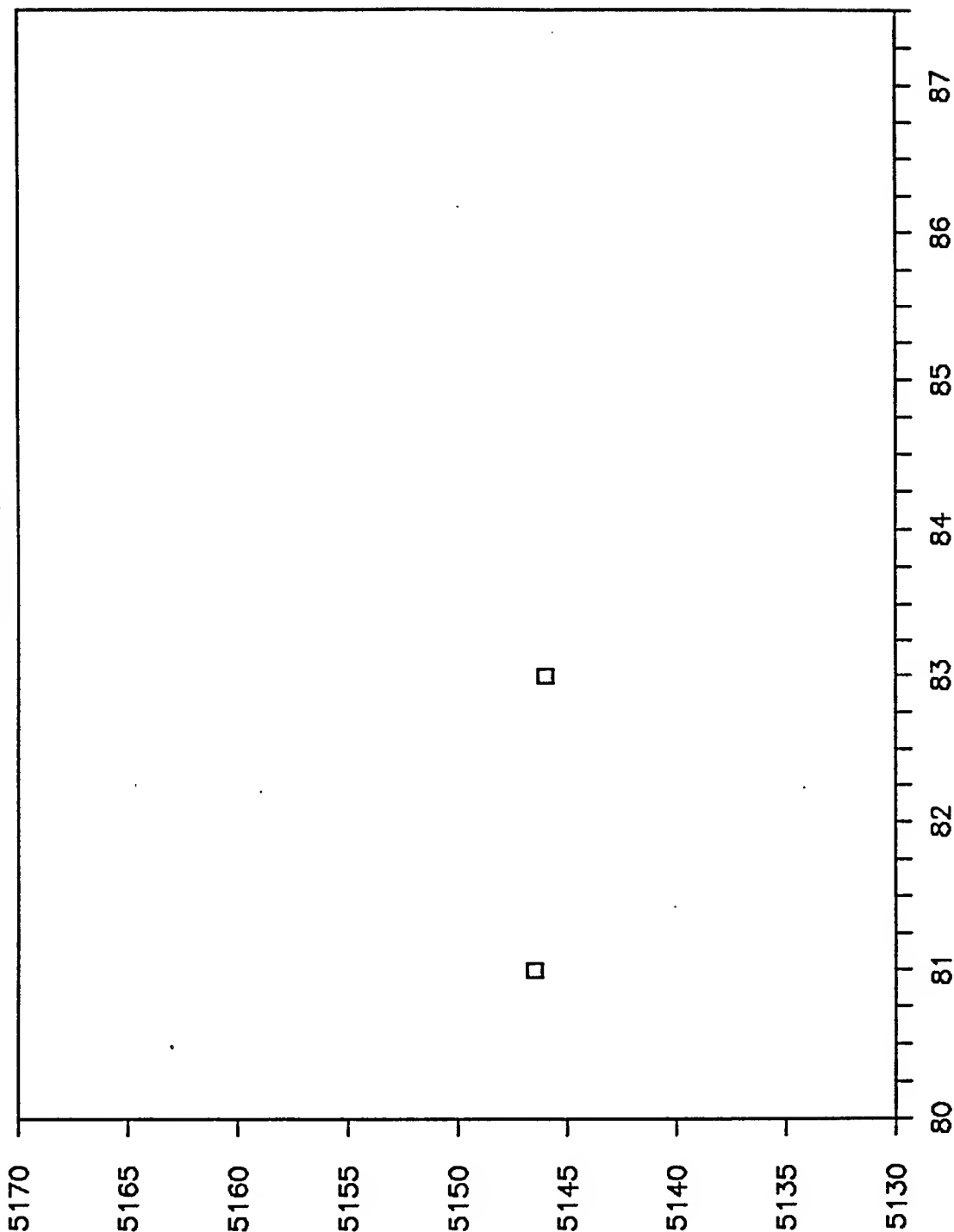
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5187.7	40.1	44.1

N	MIN	MAX	MEAN	STAND. DEV.
2	41.2	41.7	41.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.2	5146.5
830225	WI83	41.7	5146.0

HYDROGRAPH 1981 - 1987

WELL 26045



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

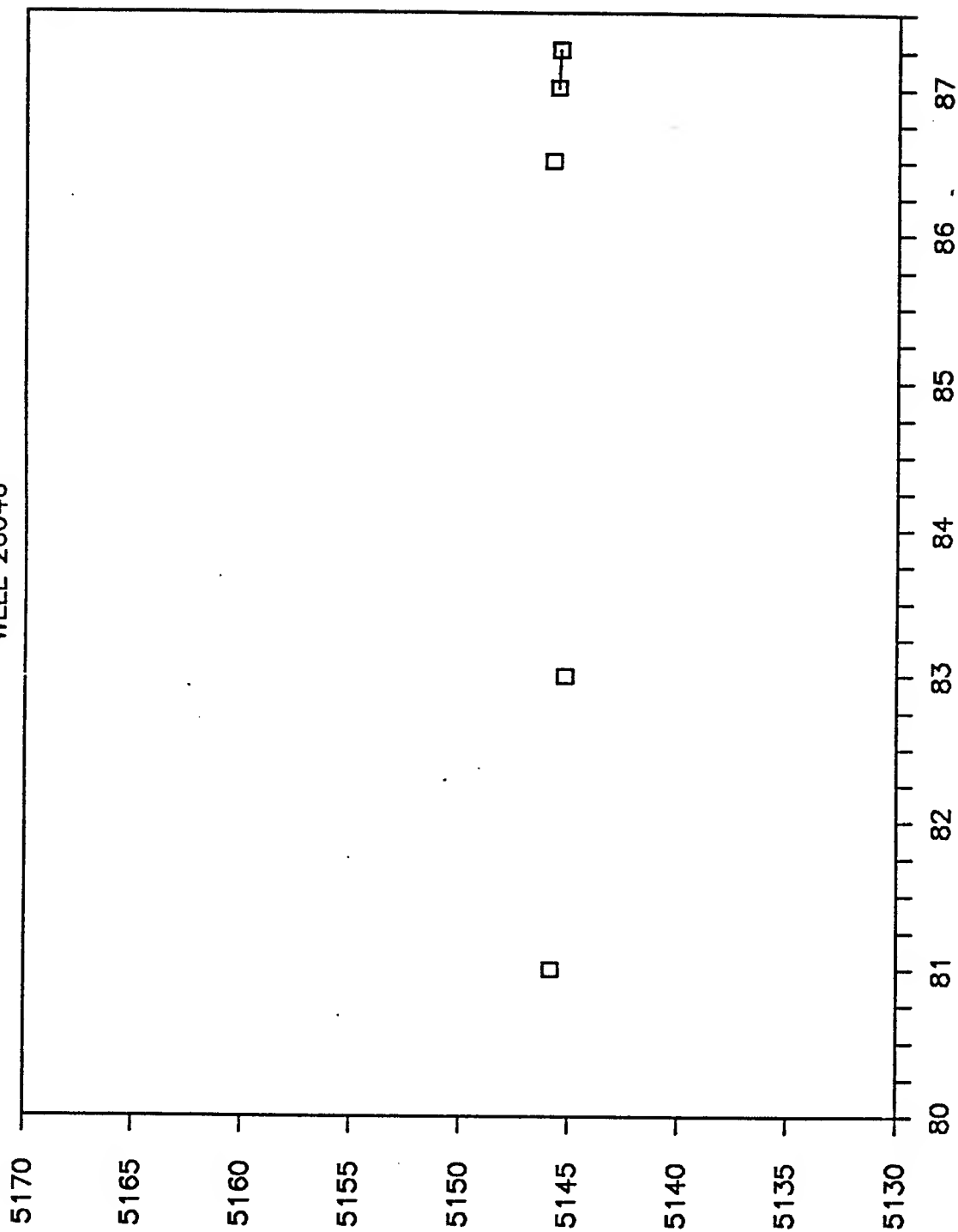
WELL NUMBER 26046

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5188.2	39.5	43.5	
N	MIN	MAX	MEAN	STAND. DEV.
5	42.4	43.0	42.6	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.4	5145.8
930225	WI83	43.0	5145.2
860701	SU86	42.4	5145.8
870306	WI87	42.6	5145.6
870525	SP87	42.7	5145.5

HYDROGRAPH 1981 - 1987

WELL 26046



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26047

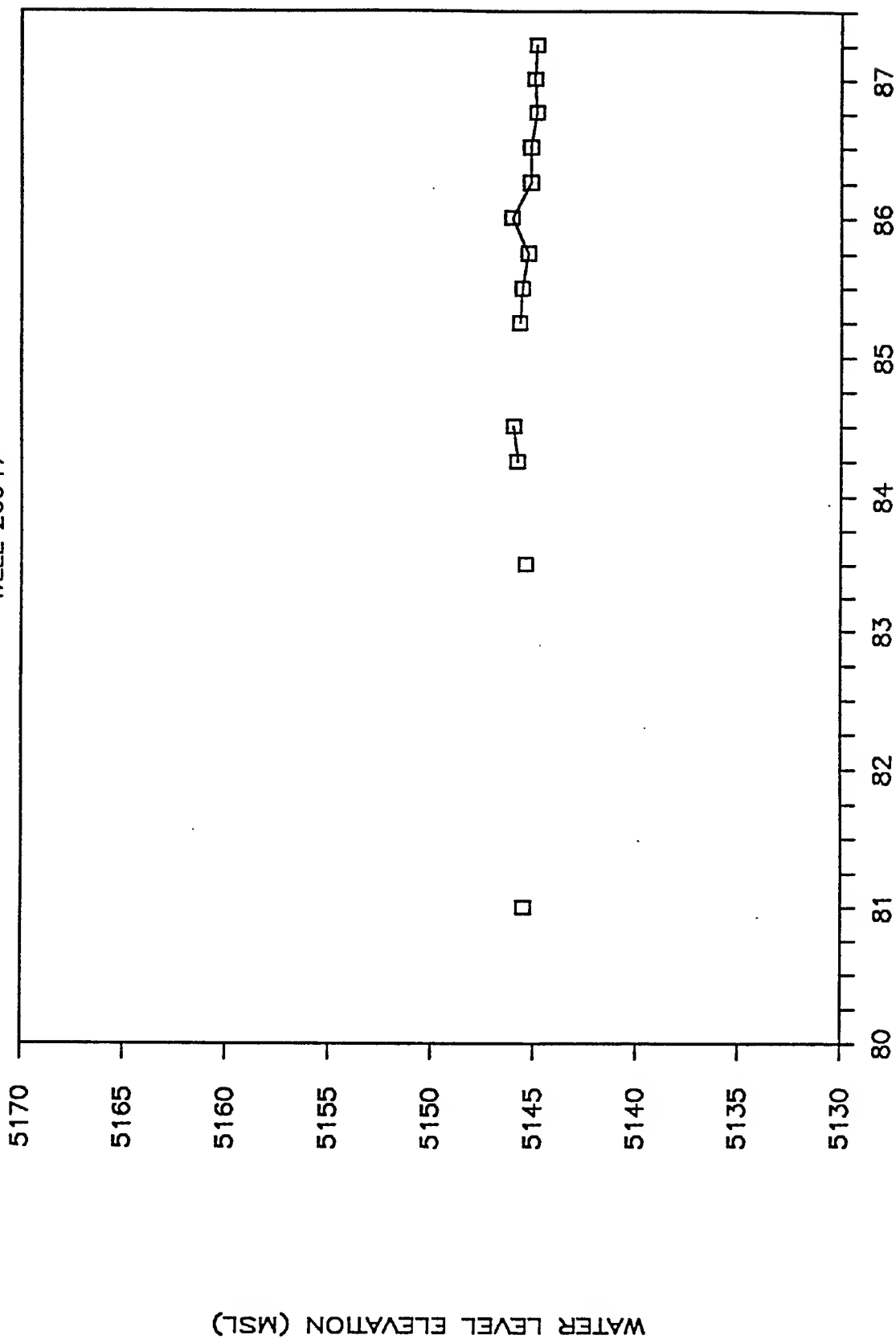
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5187.0	49.5	53.5

N	MIN	MAX	MEAN	STAND. DEV.
14	40.9	42.1	41.5	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.5	5145.5
830719	SU83	41.6	5145.4
840403	SP84	41.2	5145.8
840709	SU84	41.0	5146.0
850520	SP85	41.3	5145.7
850715	SU85	41.4	5145.6
851016	FA85	41.5	5145.5
851106	FA85	41.9	5145.1
860318	WI86	40.9	5146.1
860612	SP86	41.8	5145.2
860813	SU86	41.8	5145.2
861118	FA86	42.1	5144.9
870306	WI87	42.0	5145.0
870525	SP87	42.1	5144.9

HYDROGRAPH 1981 - 1987

WELL 26047



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26048

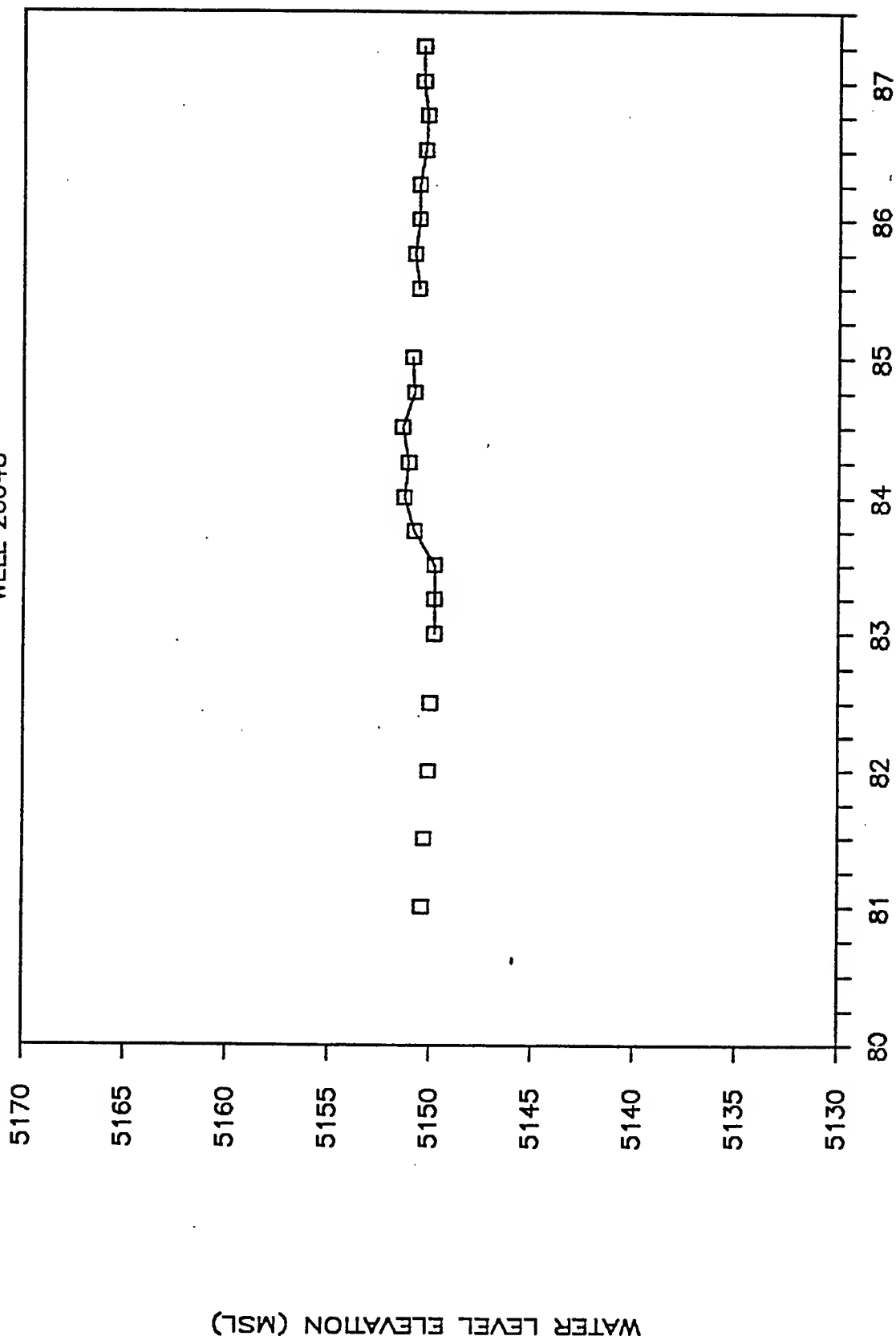
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5172.1	20.0	24.0

N	MIN	MAX	MEAN	STAND. DEV.
26	20.5	22.6	21.5	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	21.7	5150.4
810821	SU81	21.8	5150.3
820107	WI82	22.0	5150.1
820826	SU82	22.1	5150.0
830303	WI83	22.3	5149.8
830527	SP83	22.3	5149.8
830817	SU83	22.6	5149.5
830906	SU83	22.1	5150.0
831115	FA83	21.3	5150.8
840209	WI84	20.7	5151.4
840306	WI84	20.9	5151.2
840515	SP84	21.0	5151.1
840512	SP84	21.0	5151.1
840823	SU84	20.5	5151.6
840918	SU84	20.9	5151.2
841120	FA84	21.3	5150.8
850328	WI85	21.2	5150.9
850715	SU85	21.5	5150.6
851016	FA85	21.4	5150.7
851104	FA85	21.3	5150.8
860318	WI86	21.5	5150.6
860612	SP86	21.5	5150.6
860814	SU86	21.8	5150.3
861118	FA86	21.9	5150.2
870306	WI87	21.7	5150.4
870525	SP87	21.7	5150.4

HYDROGRAPH 1981 - 1987

WELL 26048



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26049

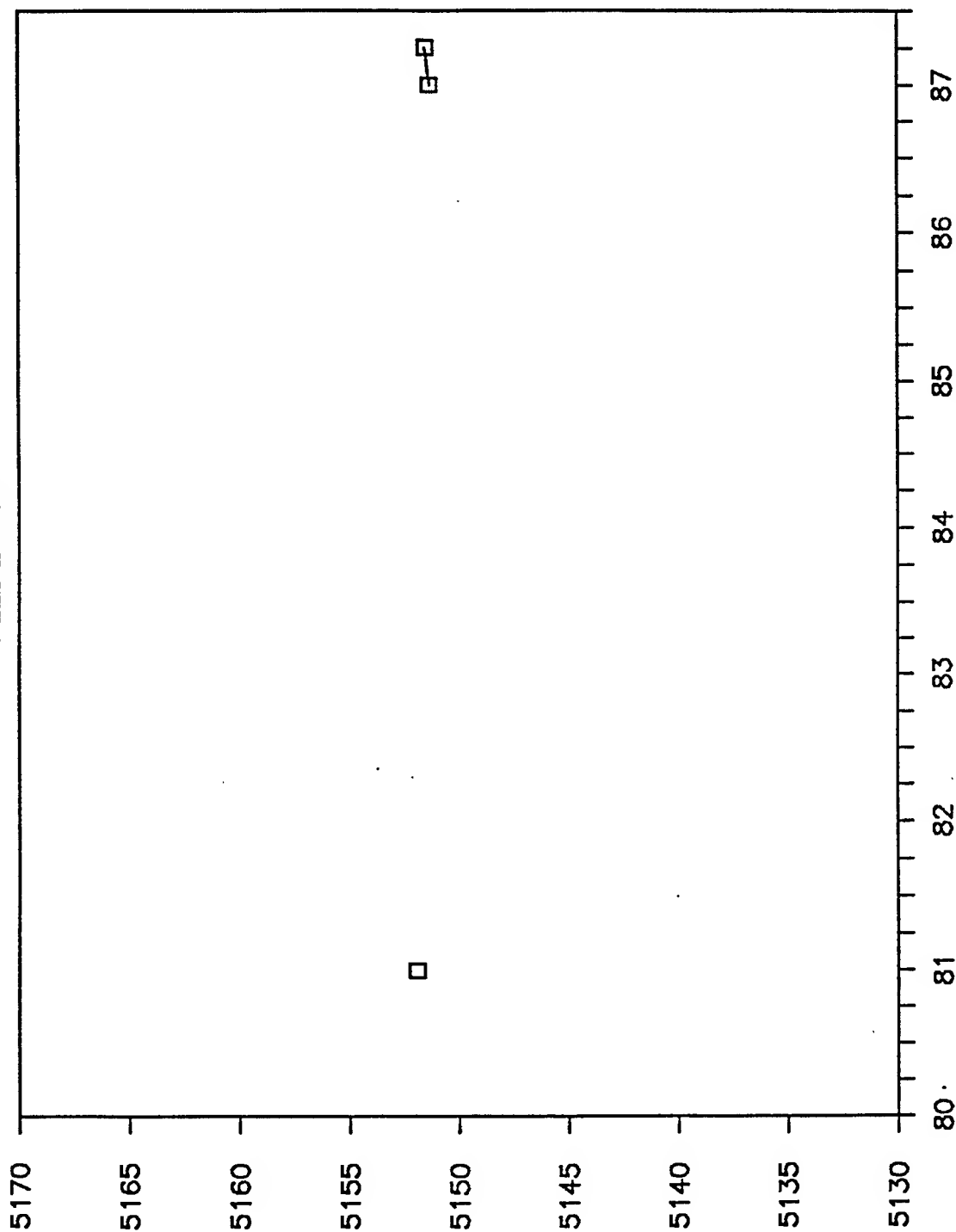
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5175.7	25.0	29.0

N	MIN	MAX	MEAN	STAND. DEV.
3	23.8	24.4	24.1	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	23.8	5151.9
860701	SU86	QD/UD	QD/UD
870306	WI87	24.4	5151.3
870525	SP87	24.2	5151.5

HYDROGRAPH 1981 - 1987

WELL 26049



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

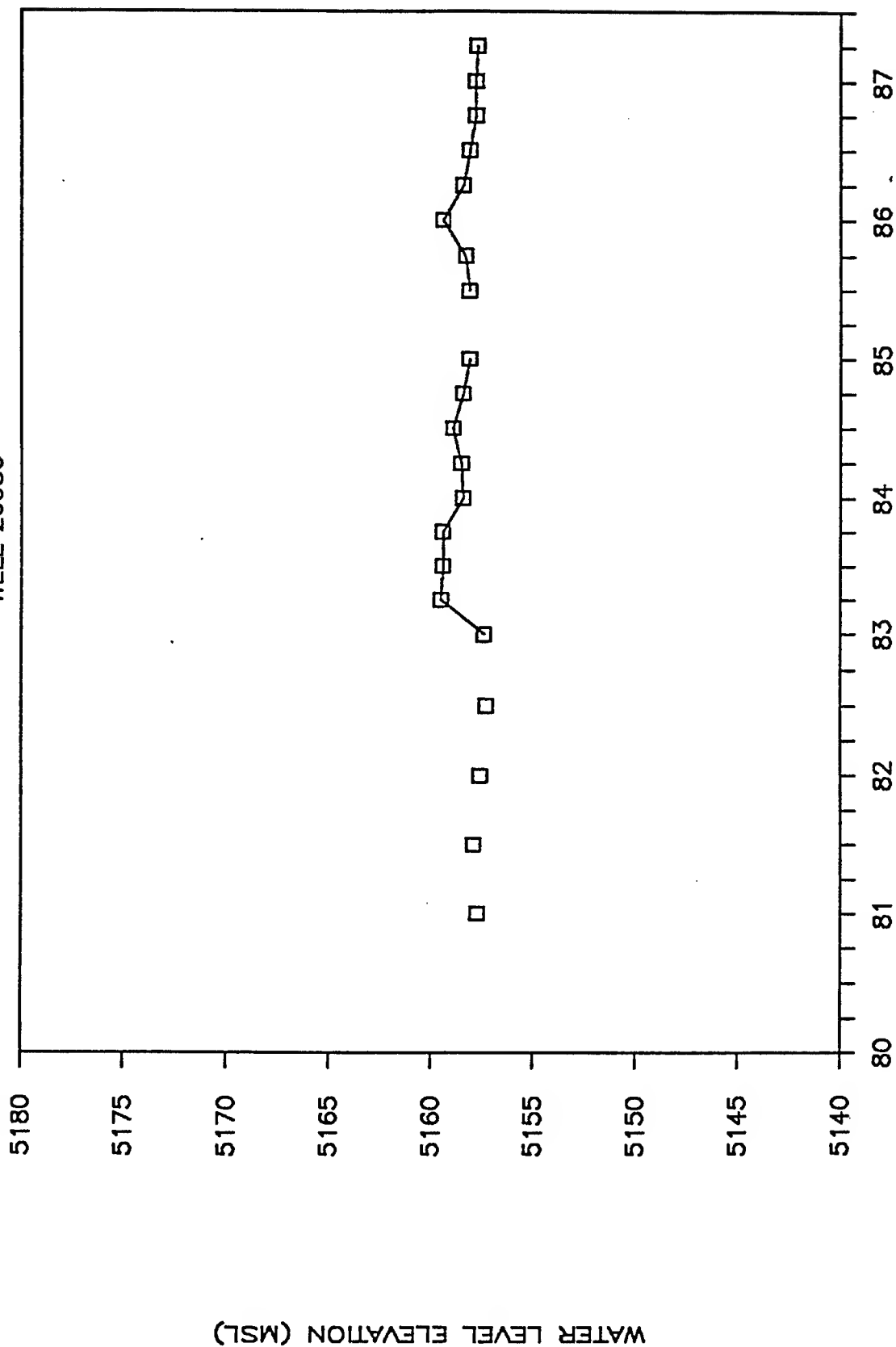
WELL NUMBER 26050

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5190.7	33.7	37.7
N	MIN	MAX	MEAN
23	31.2	33.4	32.4
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	33.0	5157.7
810821	SU81	32.8	5157.9
820104	WI82	33.1	5157.6
820827	SU82	33.4	5157.3
830303	WI83	33.3	5157.4
830527	SP83	31.2	5159.5
830817	SU83	31.3	5159.4
831115	FA83	31.3	5159.4
840209	WI84	32.3	5158.4
840515	SP84	32.2	5158.5
840823	SU84	31.8	5158.9
841120	FA84	32.3	5158.4
850328	WI85	32.6	5158.1
850715	SU85	32.6	5158.1
851016	FA85	32.4	5158.3
851031	FA85	32.5	5158.2
860317	WI86	31.3	5159.4
860612	SP86	32.3	5158.4
860701	SU86	32.6	5158.1
860812	SU86	32.6	5158.1
861119	FA86	32.9	5157.8
870306	WI87	32.9	5157.8
870525	SP87	33.0	5157.7

HYDROGRAPH 1981 - 1987

WELL 26050



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26051

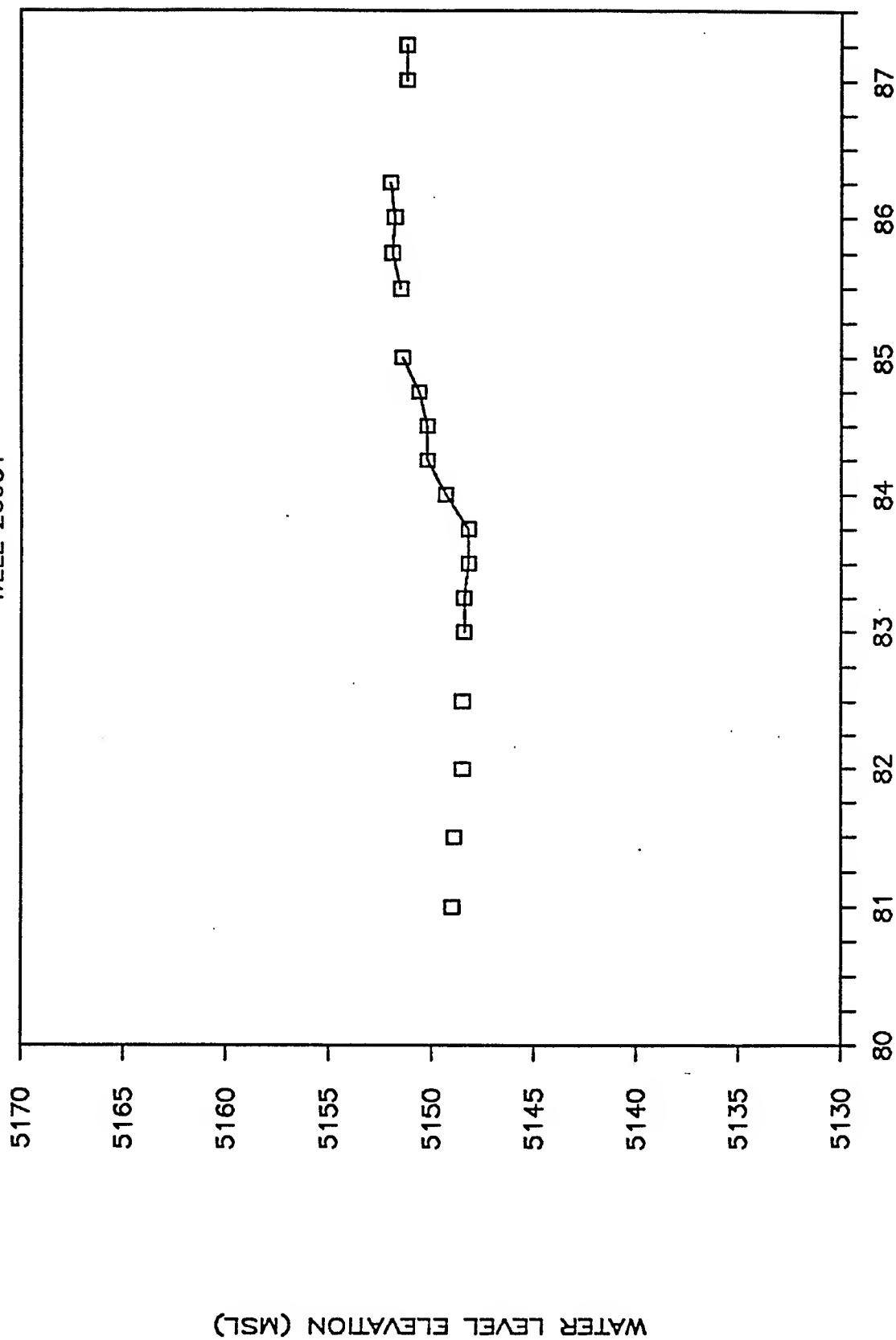
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5203.0	54.0	58.0

N	MIN	MAX	MEAN	STAND. DEV.
20	50.5	54.8	52.9	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	54.0	5149.0
810821	SU81	54.1	5148.9
820107	WI82	54.5	5148.5
820831	SU82	54.5	5148.5
830303	WI83	54.6	5148.4
830527	SP83	54.6	5148.4
830817	SU83	54.8	5148.2
831115	FA83	54.8	5148.2
840209	WI84	53.7	5149.3
840515	SP84	52.8	5150.2
840823	SU84	52.8	5150.2
841120	FA84	52.4	5150.6
850328	WI85	51.6	5151.4
850715	SU85	51.5	5151.5
851016	FA85	51.7	5151.3
851104	FA85	50.5	5152.5
860317	WI86	51.2	5151.8
860611	SP86	51.0	5152.0
870306	WI87	51.8	5151.2
870525	SP87	51.8	5151.2

HYDROGRAPH 1981 - 1987

WELL 26051



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26052

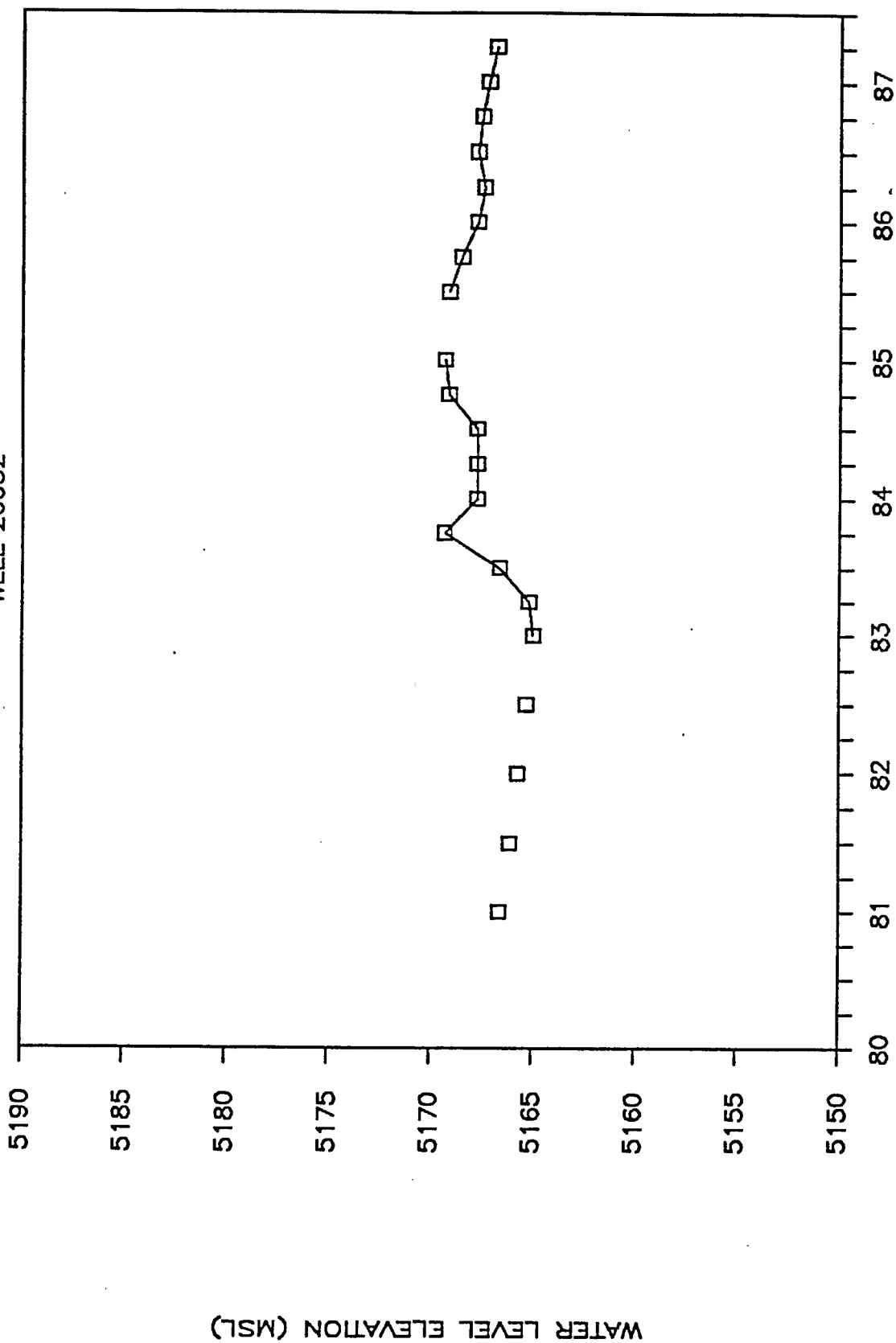
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5210.7	52.6	56.6

N	MIN	MAX	MEAN	STAND. DEV.
22	41.4	45.7	43.3	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	44.1	5166.6
810821	SU81	44.6	5166.1
820107	WI82	45.0	5165.7
820827	SU82	45.4	5165.3
830303	WI83	45.7	5165.0
830527	SP83	45.5	5165.2
830817	SU83	44.1	5166.6
831115	FA83	41.4	5169.3
840209	WI84	43.0	5167.7
840515	SP84	43.0	5167.7
840823	SU84	43.0	5167.7
841120	FA84	41.6	5169.1
850328	WI85	41.4	5169.3
850715	SU85	41.6	5169.1
851016	FA85	42.1	5168.6
851104	FA85	42.3	5168.4
860317	WI86	43.0	5167.7
860612	SP86	43.3	5167.4
860813	SU86	43.0	5167.7
861119	FA86	43.2	5167.5
870306	WI87	43.5	5167.2
870525	SP87	43.9	5166.8

HYDROGRAPH 1981 - 1987

WELL 26052



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

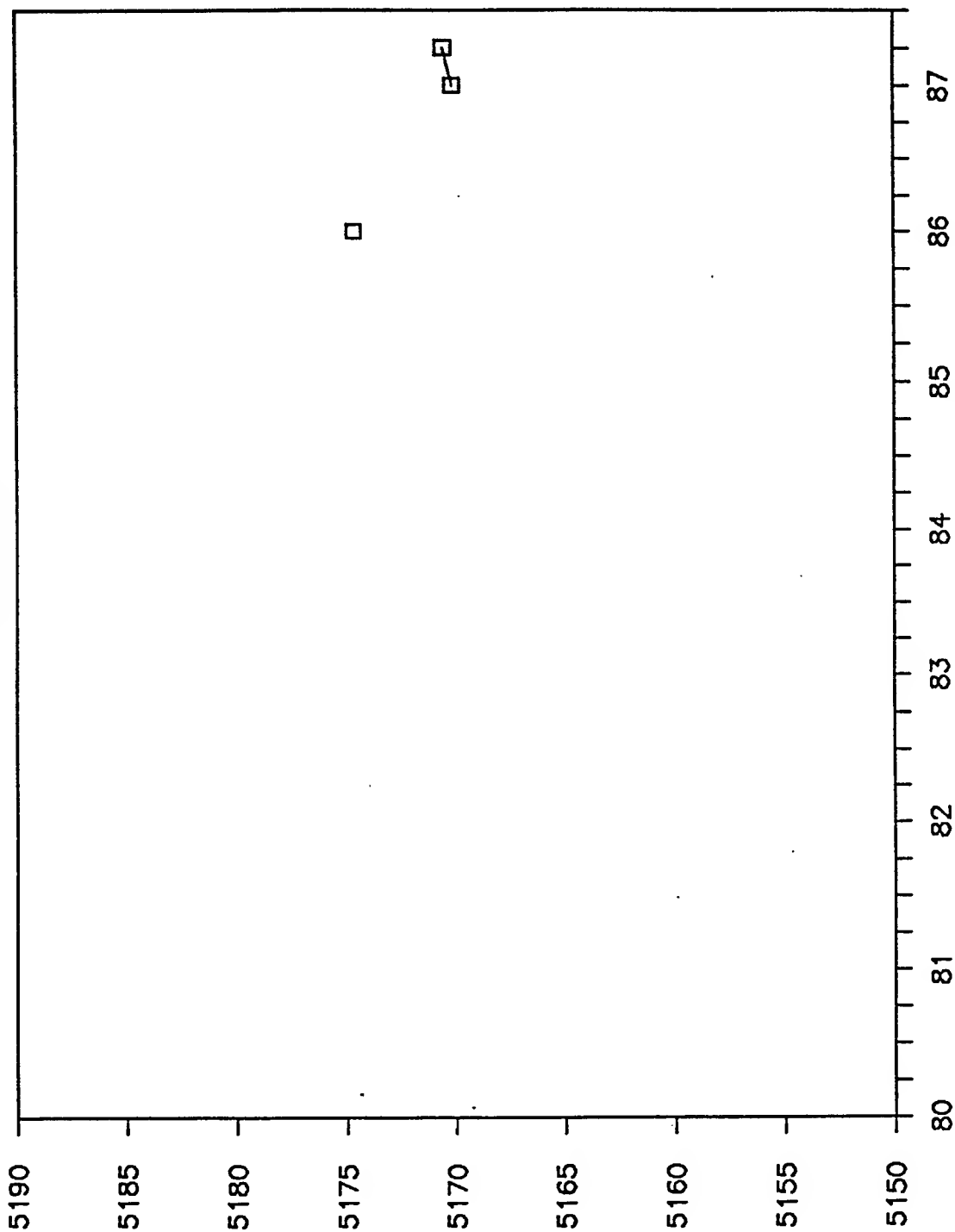
WELL NUMBER 26053

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5196.0	48.6	52.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	21.4	25.9	24.2	2.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851105	FA85	QD/UD	QD/UD
860318	WI86	21.4	5174.6
870306	WI87	25.9	5170.1
870525	SP87	25.5	5170.5

HYDROGRAPH 1981 - 1987

WELL 26053



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26054

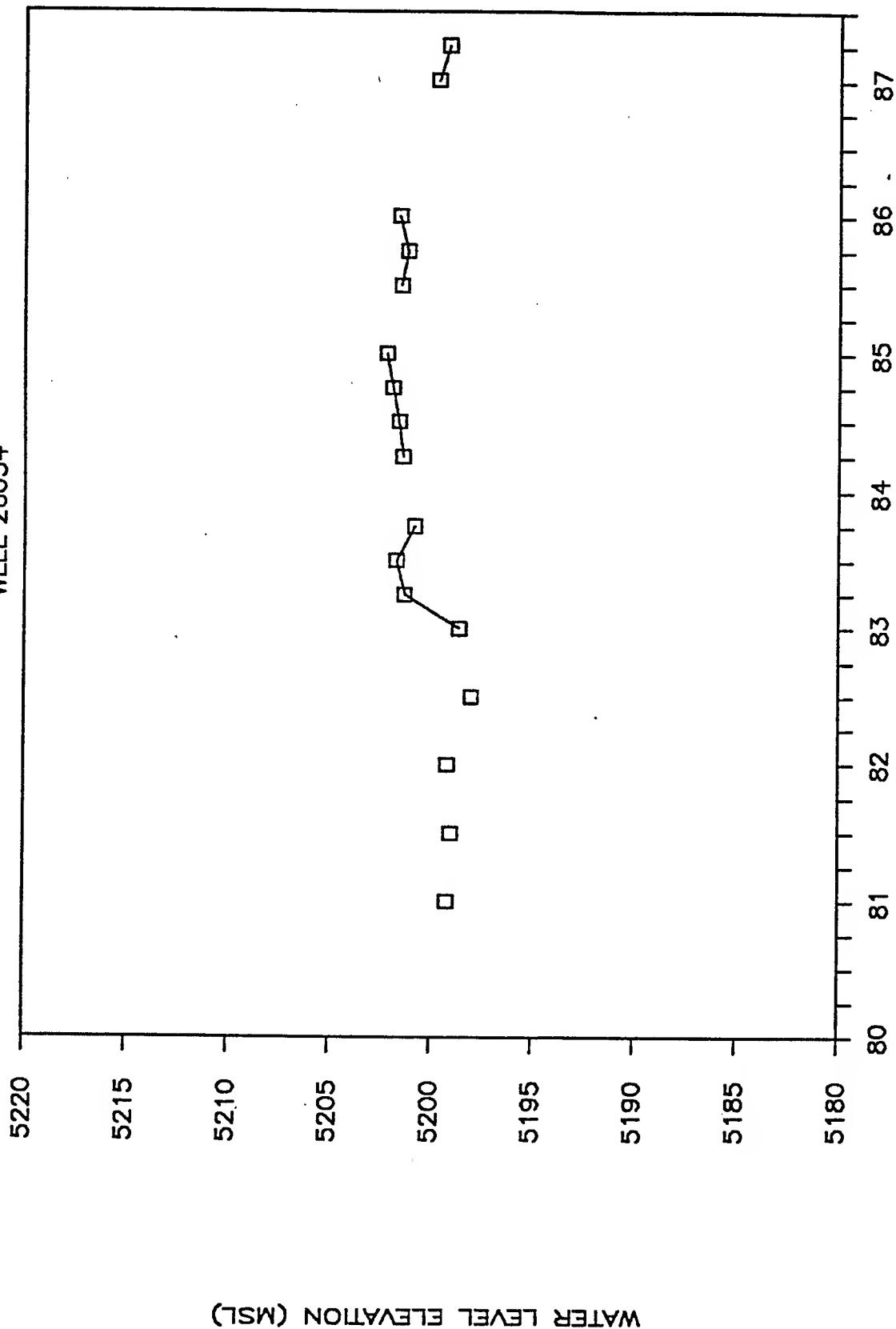
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5227.0	41.0	45.0

N	MIN	MAX	MEAN	STAND. DEV.
18	24.8	29.0	26.4	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	27.8	5199.2
810821	SU81	28.0	5199.0
820105	WI82	27.8	5199.2
820831	SU82	29.0	5198.0
830303	WI83	28.4	5198.6
830527	SP83	25.7	5201.3
830817	SU83	25.3	5201.7
831115	FA83	26.2	5200.8
840515	SP84	25.6	5201.4
840823	SU84	25.4	5201.6
841120	FA84	25.1	5201.9
850328	WI85	24.8	5202.2
850715	SU85	25.5	5201.5
851016	FA85	25.9	5201.1
851105	FA85	25.8	5201.2
860317	WI86	25.4	5201.6
870306	WI87	27.3	5199.7
870525	SP87	27.8	5199.2

HYDROGRAPH 1981 - 1987

WELL 26054



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26055

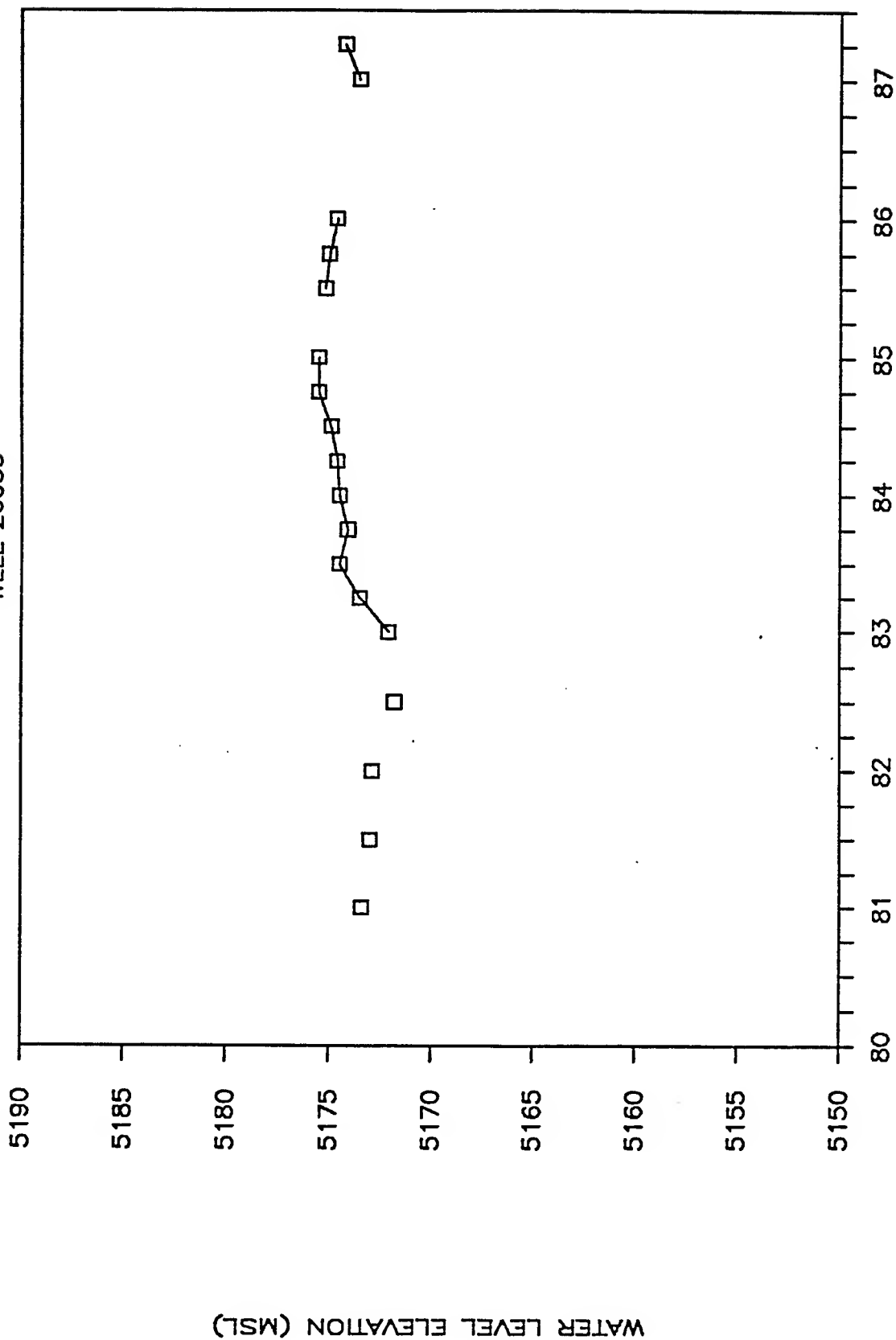
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5223.9	96.0	100.0

N	MIN	MAX	MEAN	STAND. DEV.
19	48.4	52.1	49.8	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	50.5	5173.4
810821	SU81	50.9	5173.0
820105	WI82	51.0	5172.9
820831	SU82	52.1	5171.8
830303	WI83	51.8	5172.1
830527	SP83	50.4	5173.5
830817	SU83	49.4	5174.5
831115	FA83	49.8	5174.1
840209	WI84	49.4	5174.5
840515	SP84	49.3	5174.6
840823	SU84	49.0	5174.9
841120	FA84	48.4	5175.5
850328	WI85	48.4	5175.5
850715	SU85	48.7	5175.2
851016	FA85	48.8	5175.1
851105	FA85	49.0	5174.9
860317	WI86	49.3	5174.6
870306	WI87	50.4	5173.5
870525	SP87	49.7	5174.2

HYDROGRAPH 1981 - 1987

WELL 26055



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

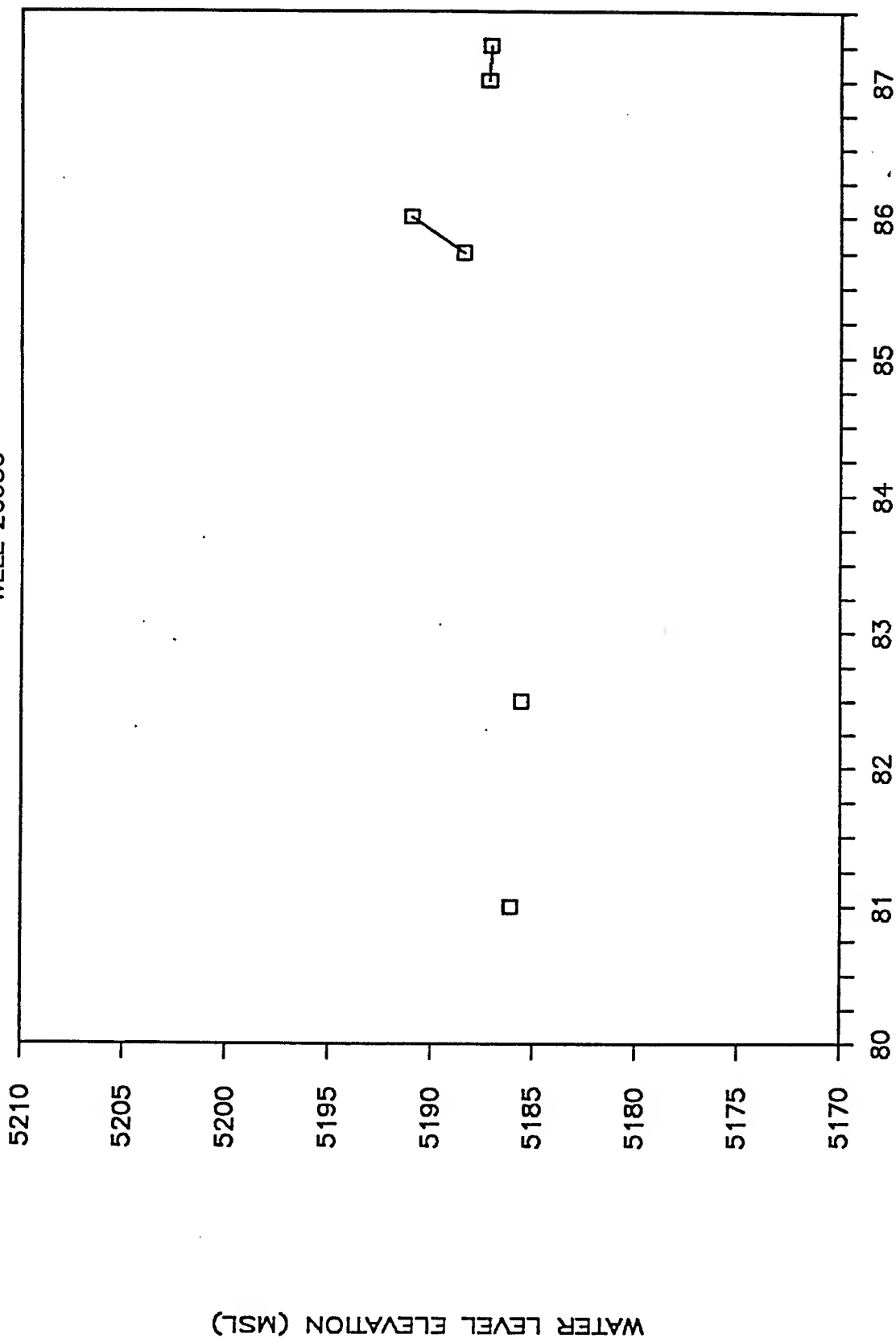
WELL NUMBER 26056

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5225.1	41.0	45.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	34.1	39.5	37.5	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.0	5186.1
820831	SU82	39.5	5185.6
851105	FA85	36.7	5188.4
860317	WI86	34.1	5191.0
870306	WI87	37.9	5187.2
870525	SP87	38.0	5187.1

HYDROGRAPH 1981 - 1987

WELL 26056



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

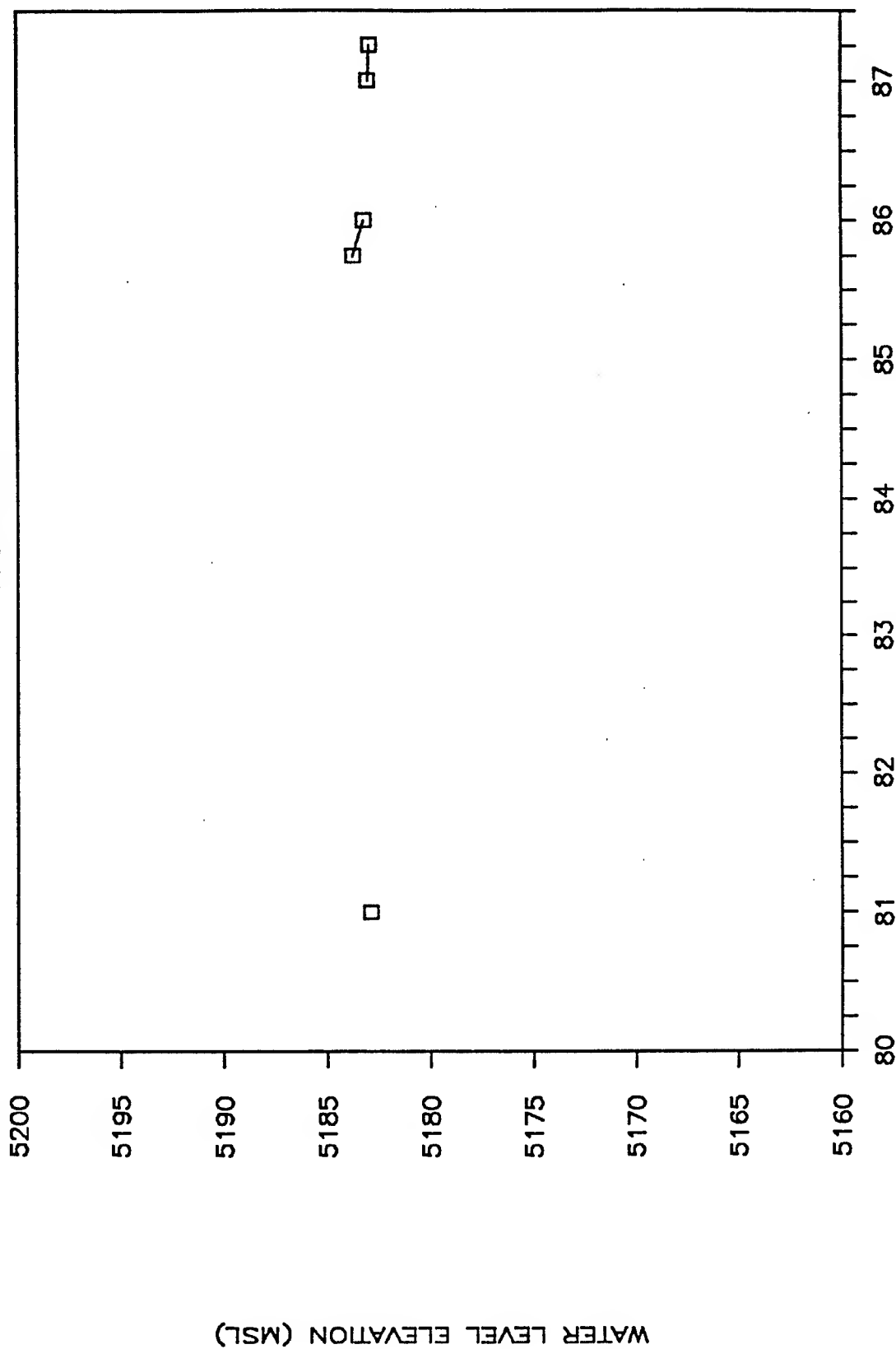
WELL NUMBER 26057

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5209.6	46.0	50.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	25.9	26.7	26.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	26.7	5182.9
851106	FA85	25.9	5183.7
860317	WI86	26.4	5183.2
870306	WI87	26.6	5183.0
870525	SP87	26.7	5182.9

HYDROGRAPH 1981 - 1987

WELL 26057



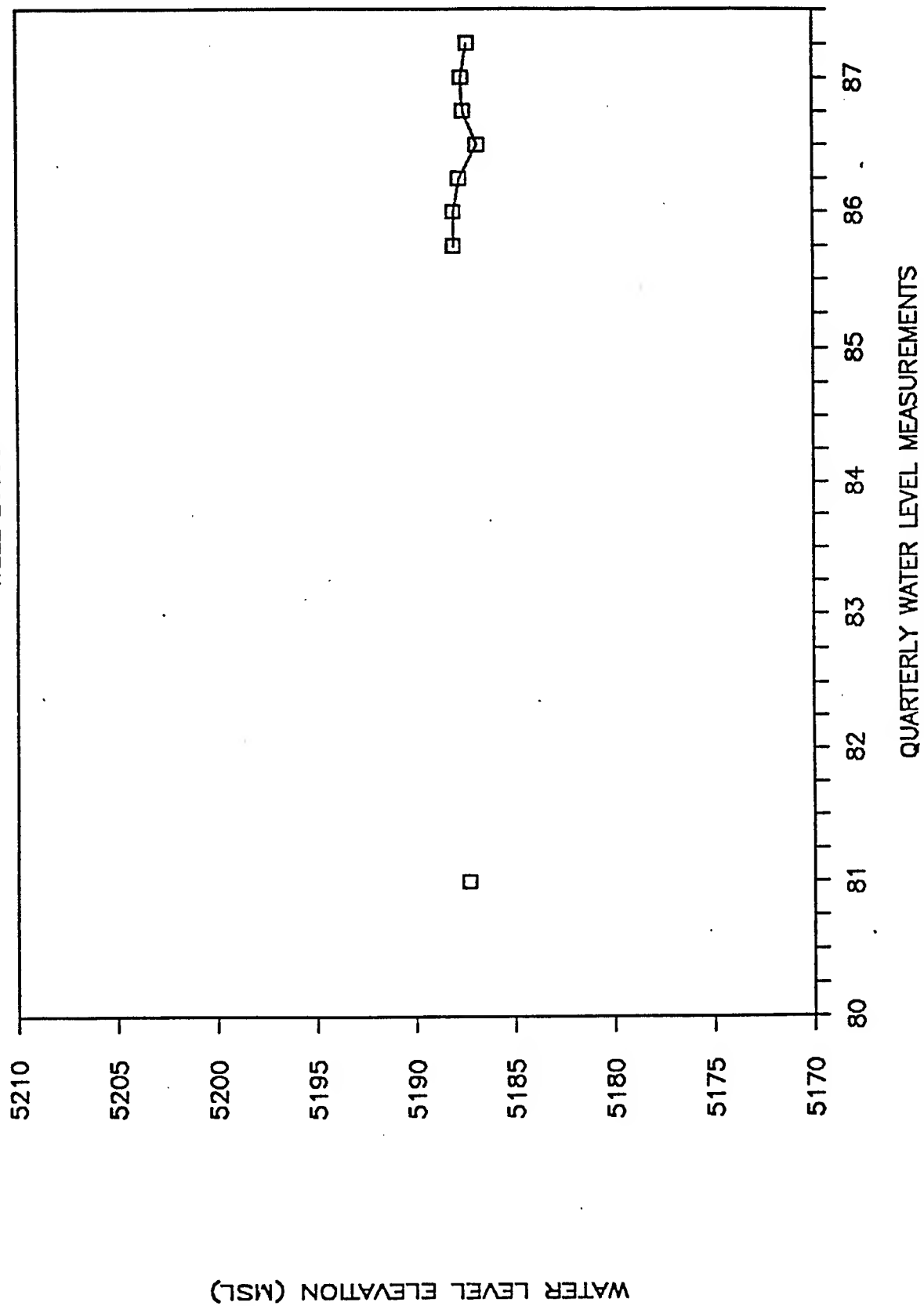
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26058

AQUIFER DEN	GROUND ELV. (MSL) 5208.6	TOP OF SCREEN 82.9	BOTTOM OF SCREEN 87.5
N 8	MIN 20.6	MAX 21.8	MEAN 21.0
			STAND. DEV. 0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	21.3	5187.3
851106	FA85	20.6	5188.0
860317	WI86	20.6	5188.0
860612	SP86	20.9	5187.7
860812	SU86	21.8	5186.8
861118	FA86	21.1	5187.5
870306	WI87	21.0	5187.6
870525	SP87	21.3	5187.3

WELL 26058



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26060

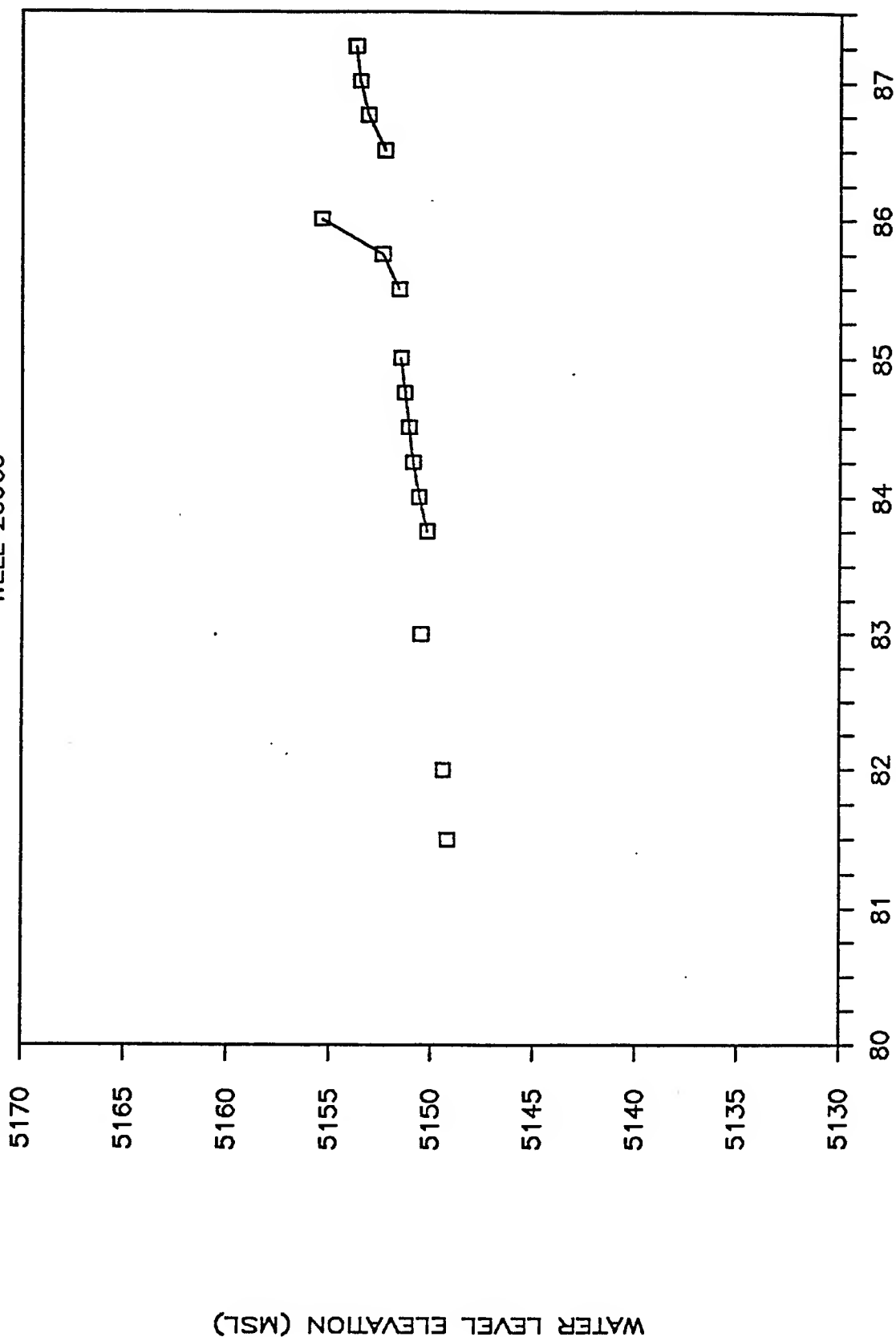
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5198.3	96.0	100.0

N	MIN	MAX	MEAN	STAND. DEV.
17	42.9	49.1	46.5	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810821	SU81	49.1	5149.2
820104	WI82	48.9	5149.4
820827	SU82	QD/UD	QD/UD
830303	WI83	47.8	5150.5
831115	FA83	48.1	5150.2
840209	WI84	47.7	5150.6
840515	SP84	47.4	5150.9
840823	SU84	47.2	5151.1
841120	FA84	47.0	5151.3
850328	WI85	46.8	5151.5
850715	SU85	46.7	5151.6
851016	FA85	46.4	5151.9
851031	FA85	45.5	5152.8
860318	WI86	42.9	5155.4
860812	SU86	46.0	5152.3
861118	FA86	45.2	5153.1
870306	WI87	44.8	5153.5
870525	SP87	44.6	5153.7

HYDROGRAPH 1981 - 1987

WELL 26060



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26061

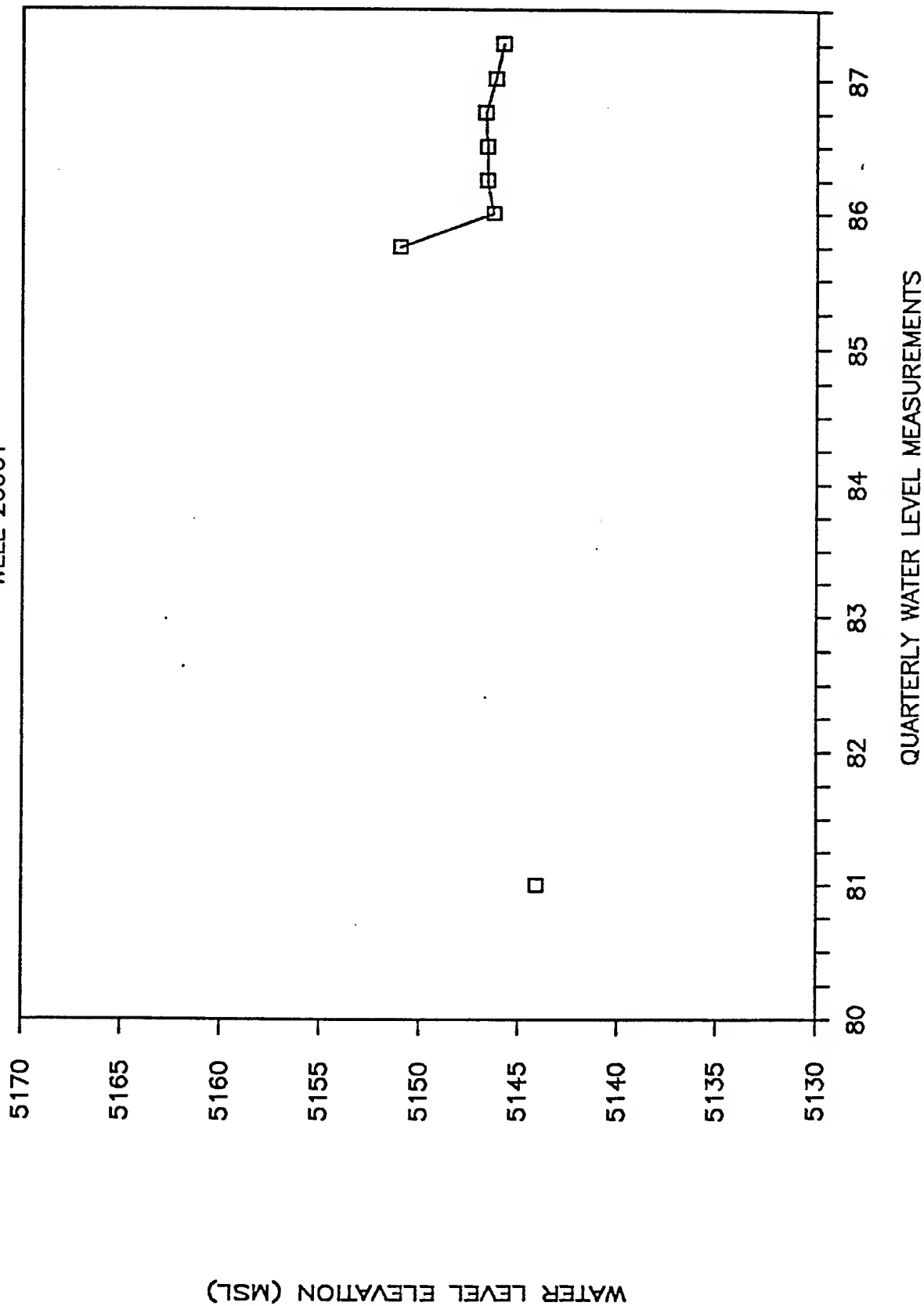
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5173.7	47.8	51.2

N	MIN	MAX	MEAN	STAND. DEV.
8	22.7	29.6	27.0	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	29.6	5144.1
851106	FA85	22.7	5151.0
860317	WI86	27.4	5146.3
860612	SP86	27.1	5146.6
860812	SU86	27.1	5146.6
861119	FA86	27.0	5146.7
870306	WI87	27.5	5146.2
870525	SP87	27.9	5145.8

HYDROGRAPH 1981 - 1987

WELL 26061



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26062

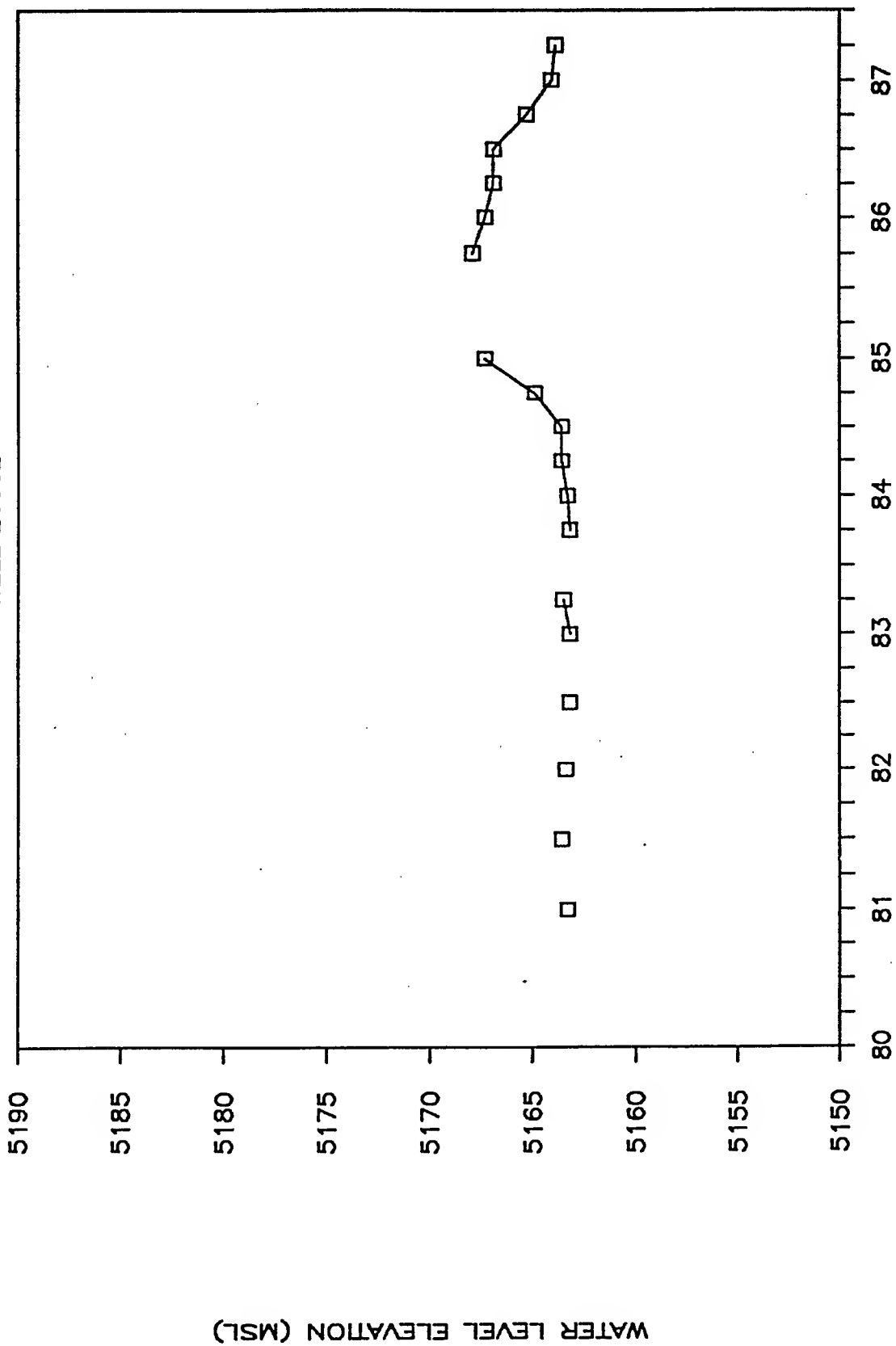
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5183.4	19.6	23.0

N	MIN	MAX	MEAN	STAND. DEV.
20	15.5	20.2	18.5	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	20.1	5163.3
810821	SU81	19.8	5163.6
820104	WI82	20.0	5163.4
820827	SU82	20.2	5163.2
830303	WI83	20.2	5163.2
830527	SP83	19.9	5163.5
831115	FA83	20.2	5163.2
840209	WI84	20.1	5163.3
840515	SP84	19.8	5163.6
840823	SU84	19.8	5163.6
841120	FA84	18.5	5164.9
850328	WI85	16.1	5167.3
851016	FA85	15.5	5167.9
851031	FA85	15.5	5167.9
860317	WI86	16.1	5167.3
860612	SP86	16.5	5166.9
860811	SU86	16.5	5166.9
861119	FA86	18.1	5165.3
870306	WI87	19.3	5164.1
870525	SP87	19.5	5163.9

HYDROGRAPH 1981 - 1987

WELL 26062



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26063

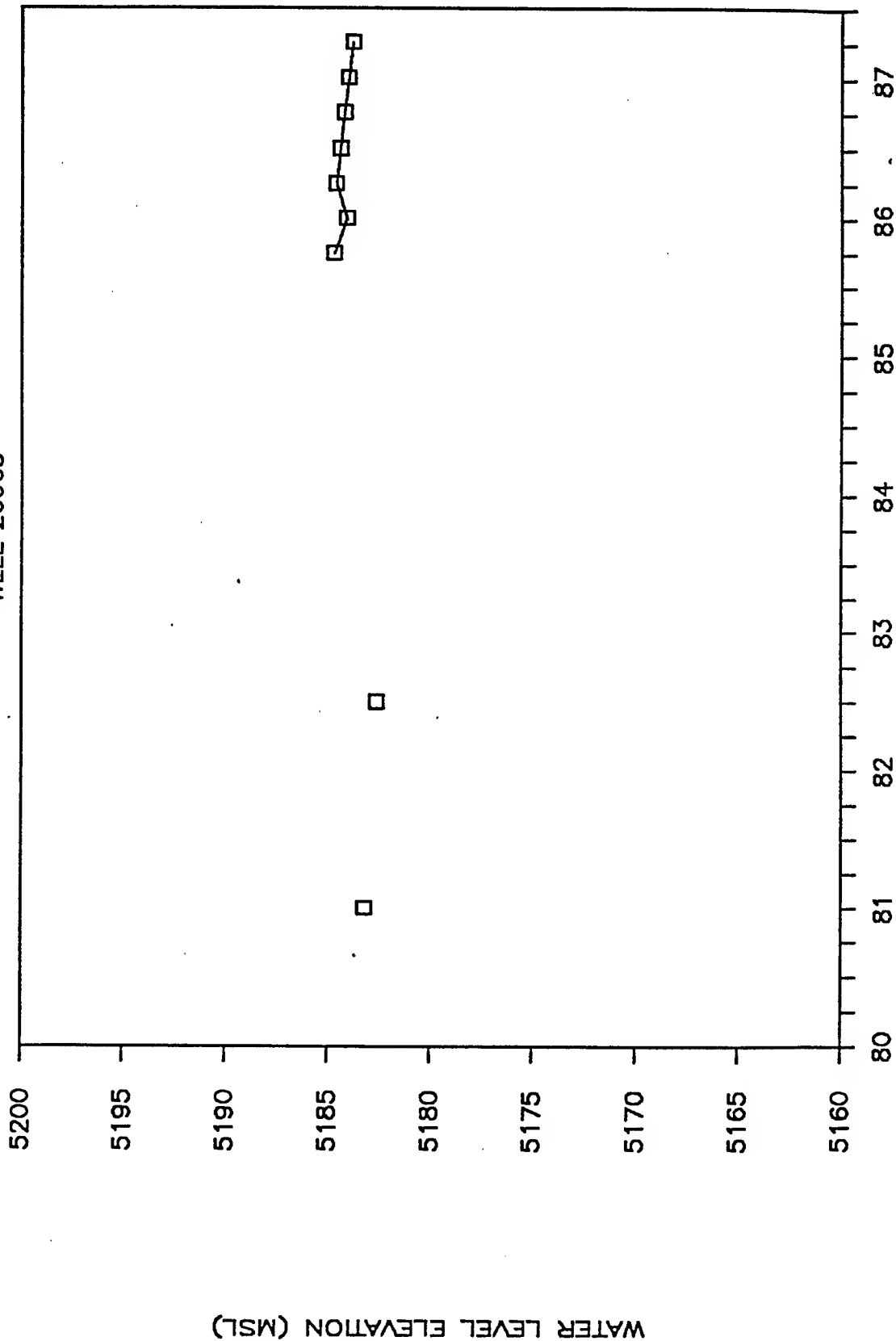
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5209.3	26.6	30.0

N	MIN	MAX	MEAN	STAND. DEV.
9	24.6	26.7	25.3	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	26.1	5183.2
820831	SU82	26.7	5182.6
851106	FA85	24.6	5184.7
860317	WI86	25.2	5184.1
860612	SP86	24.7	5184.6
860812	SU86	24.9	5184.4
861118	FA86	25.1	5184.2
870306	WI87	25.3	5184.0
870525	SP87	25.5	5183.8

HYDROGRAPH 1981 - 1987

WELL 26063



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26064

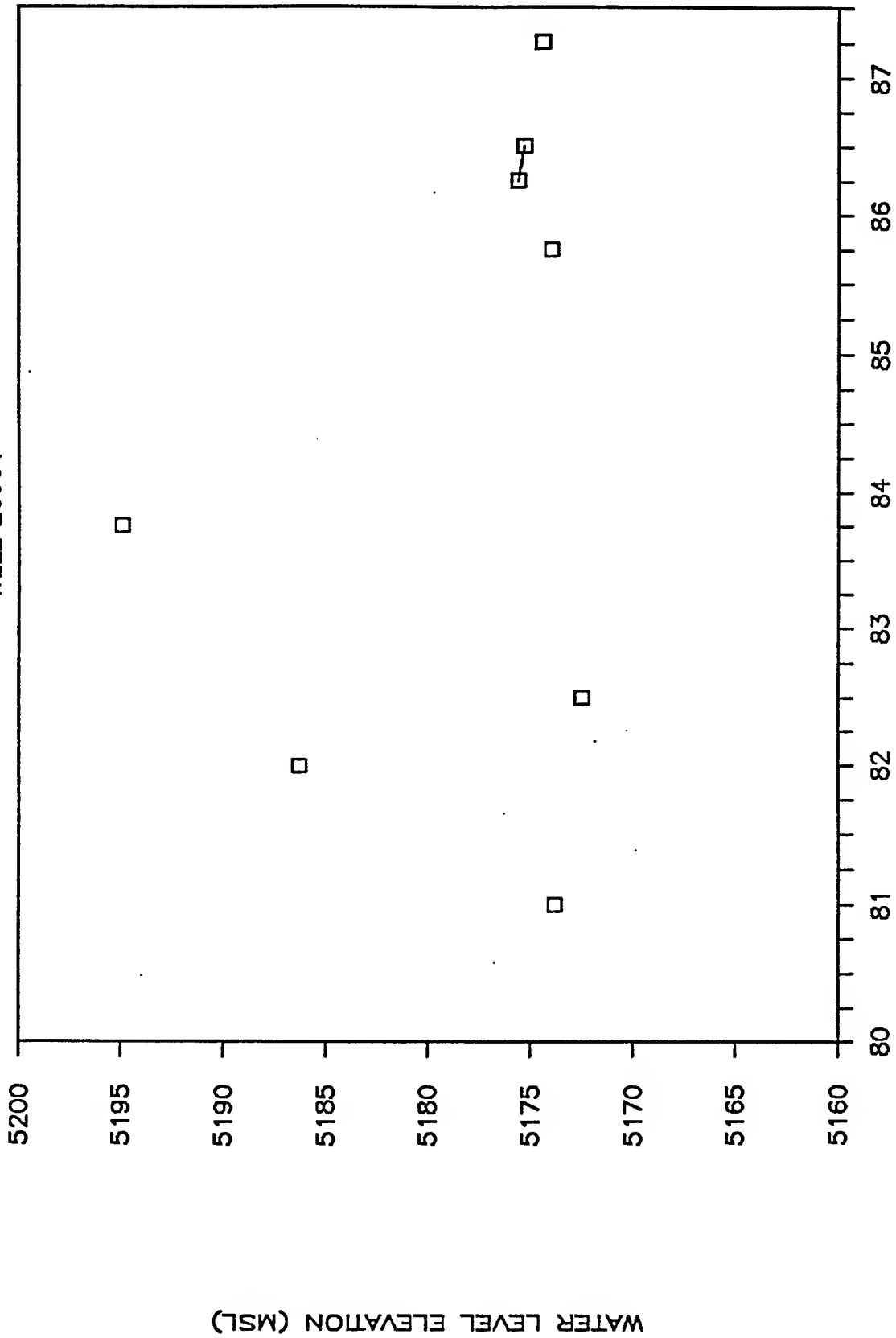
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5209.3	79.5	82.9

N	MIN	MAX	MEAN	STAND. DEV.
9	14.4	37.5	31.4	7.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	35.5	5173.8
820107	WI82	23.0	5186.3
820831	SU82	36.8	5172.5
831115	FA83	14.4	5194.9
851023	FA85	37.5	5171.8
851106	FA85	33.1	5176.2
860317	WI86	QD/UD	QD/UD
860612	SP86	33.7	5175.6
860812	SU86	34.0	5175.3
870306	WI87	QD/UD	QD/UD
870525	SP87	34.9	5174.4

HYDROGRAPH 1981 - 1987

WELL 26064



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26065

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5198.7	27.4	34.5

N	MIN	MAX	MEAN	STAND. DEV.
7	34.5	35.3	34.7	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851031	FA85	DRY	DRY
860318	WI86	DRY	DRY
860612	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

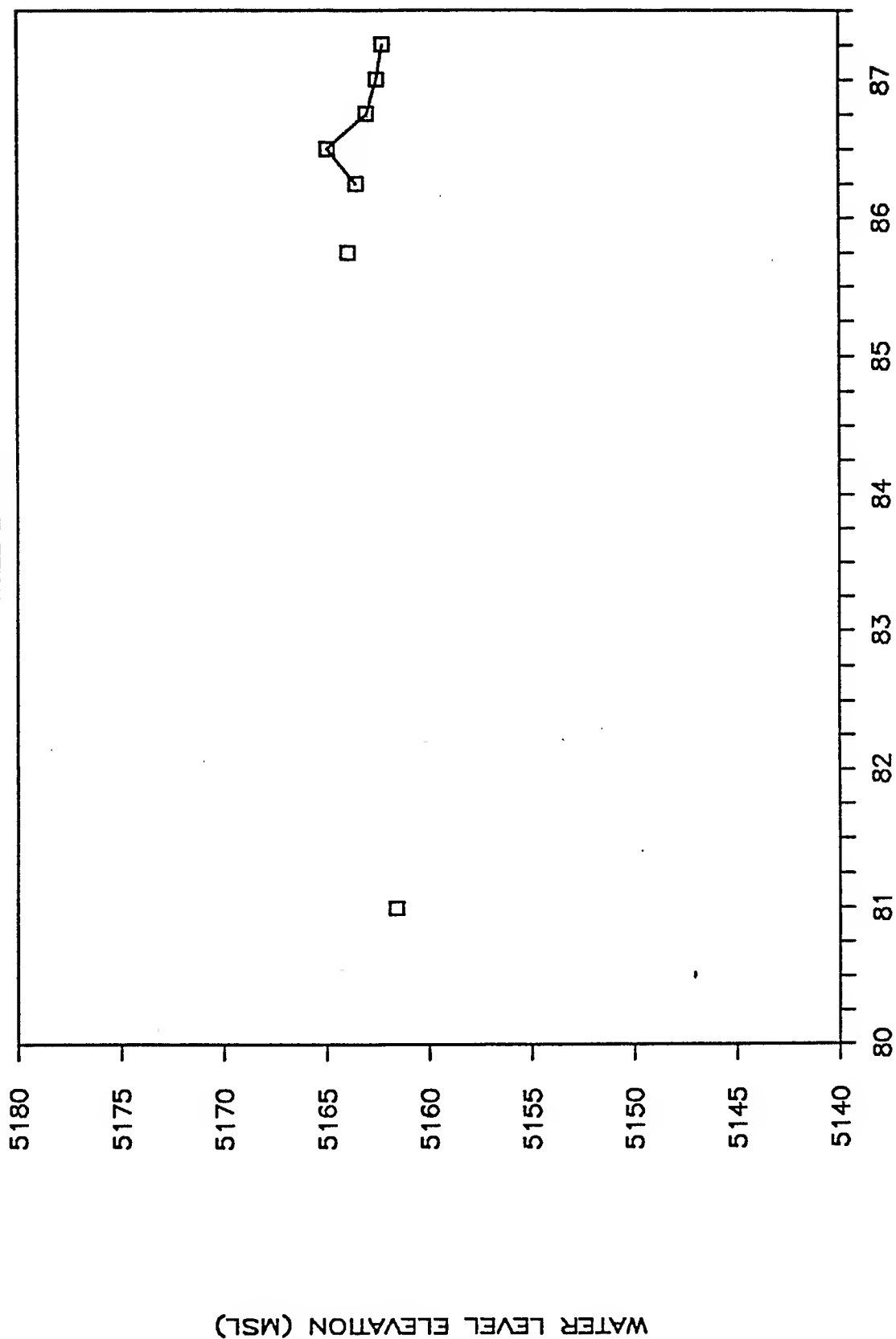
WELL NUMBER 26066

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5198.7	49.0	61.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	33.8	37.1	35.6	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	37.1	5161.6
851031	FA85	34.8	5163.9
860318	WI86	QD/UD	QD/UD
860612	SP86	35.2	5163.5
860811	SU86	33.8	5164.9
861118	FA86	35.7	5163.0
870306	WI87	36.2	5162.5
870525	SP87	36.5	5162.2

HYDROGRAPH 1981 - 1987

WELL 26066



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26067

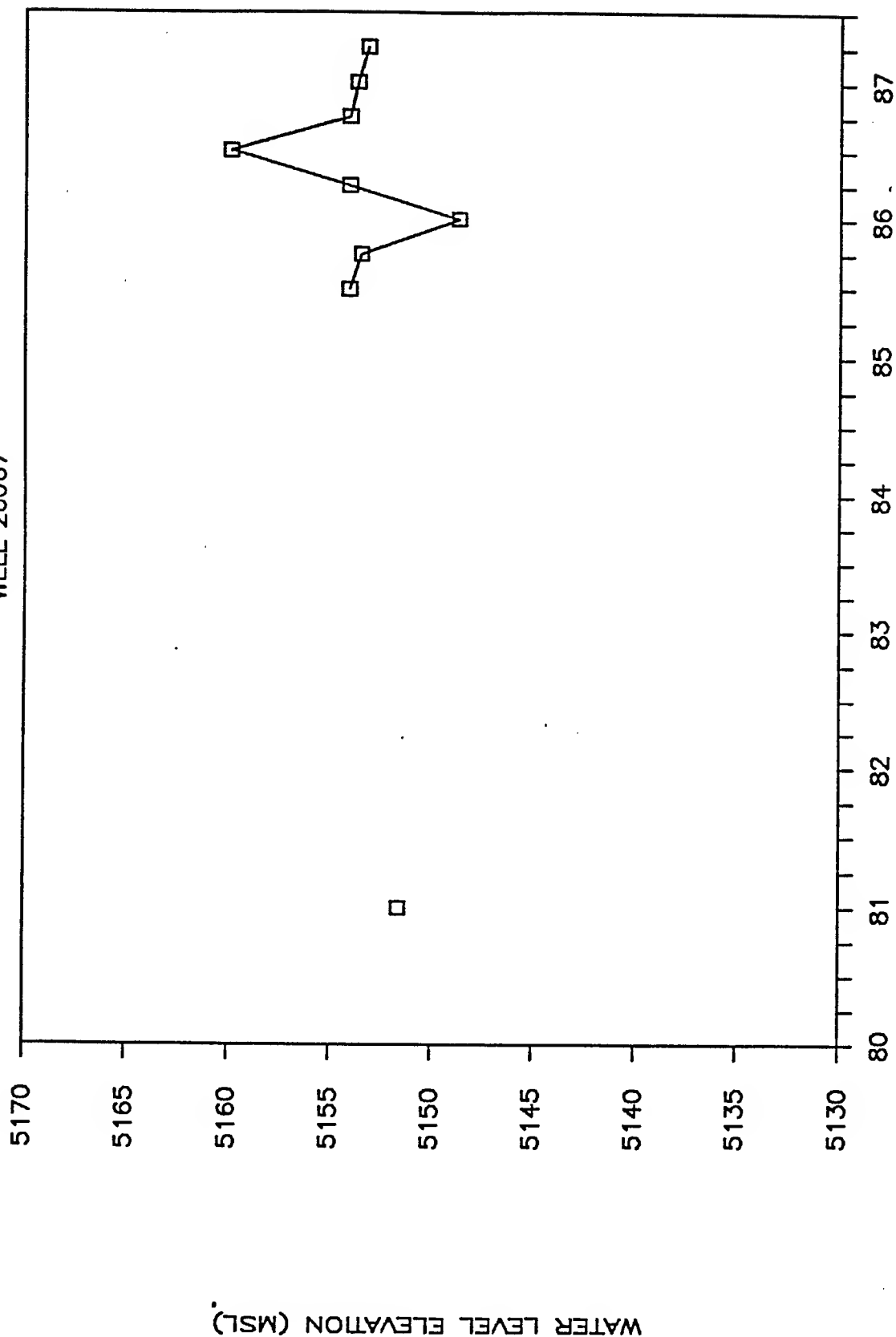
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5198.7	99.0	107.0

N	MIN	MAX	MEAN	STAND. DEV.
10	38.8	50.0	44.4	3.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	47.1	5151.6
850712	SU85	44.6	5154.1
851031	FA85	45.2	5153.5
860101	WI86	50.0	5148.7
860612	SP86	44.6	5154.1
860701	SU86	38.8	5159.9
860811	SU86	38.8	5159.9
861118	FA86	44.6	5154.1
870306	WI87	45.0	5153.7
870525	SP87	45.5	5153.2

HYDROGRAPH 1981 - 1987

WELL 26067



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26068

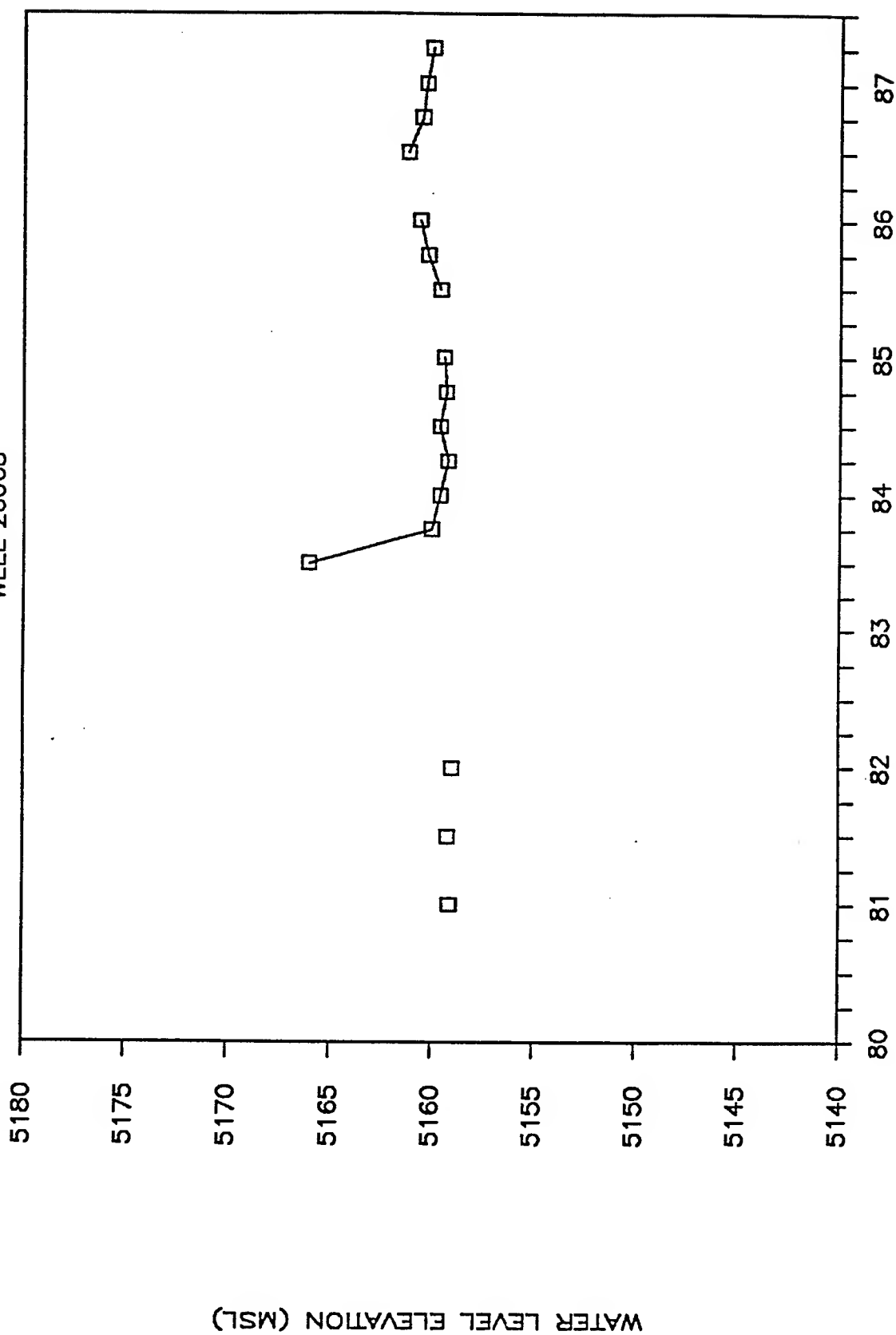
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5188.4	20.1	30.1

N	MIN	MAX	MEAN	STAND. DEV.
18	22.4	29.4	28.2	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	29.3	5159.1
810821	SU81	29.2	5159.2
820104	WI82	29.4	5159.0
830817	SU83	22.4	5166.0
831115	FA83	28.4	5160.0
840209	WI84	28.8	5159.6
840515	SP84	29.2	5159.2
840823	SU84	28.8	5159.6
841120	FA84	29.1	5159.3
850328	WI85	29.0	5159.4
850715	SU85	28.8	5159.6
851016	FA85	28.2	5160.2
851106	FA85	28.3	5160.1
860318	WI86	27.8	5160.6
860612	SP86	QD/UD	QD/UD
860811	SU86	27.2	5161.2
861119	FA86	27.9	5160.5
870306	WI87	28.1	5160.3
870525	SP87	28.4	5160.0

HYDROGRAPH 1981 - 1987

WELL 26068



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26069

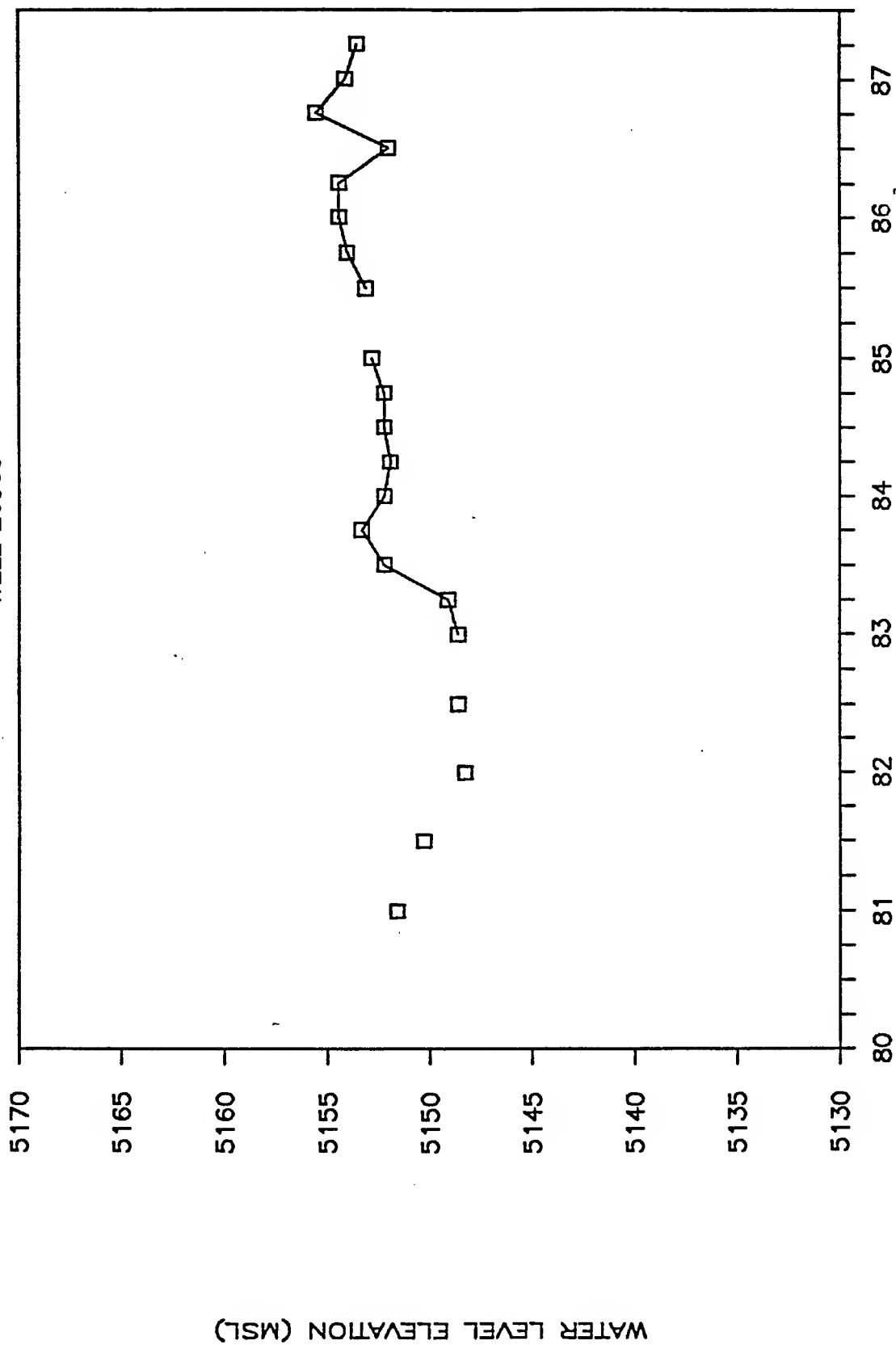
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.4	67.5	79.5

N	MIN	MAX	MEAN	STAND. DEV.
22	32.9	40.1	36.2	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	36.8	5151.6
810821	SU81	38.1	5150.3
820104	WI82	40.1	5148.3
820827	SU82	39.8	5148.6
830303	WI83	39.8	5148.6
830527	SP83	39.3	5149.1
830817	SU83	36.2	5152.2
831115	FA83	35.1	5153.3
840209	WI84	36.2	5152.2
840515	SP84	36.5	5151.9
840823	SU84	36.2	5152.2
841120	FA84	36.2	5152.2
850328	WI85	35.6	5152.8
850715	SU85	35.3	5153.1
851016	FA85	34.7	5153.7
851031	FA85	34.2	5154.2
860317	WI86	34.0	5154.4
860401	SP86	34.0	5154.4
860811	SU86	36.4	5152.0
861119	FA86	32.9	5155.5
870306	WI87	34.3	5154.1
870525	SP87	34.9	5153.5

HYDROGRAPH 1981 - 1987

WELL 26069



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26070

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5199.0	26.0	34.0

N	MIN	MAX	MEAN	STAND. DEV.
7	34.0	34.0	34.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851031	FA85	DRY	DRY
860317	WI86	DRY	DRY
860612	SP86	DRY	DRY
860812	SU86	DRY	DRY
861119	FA86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26071

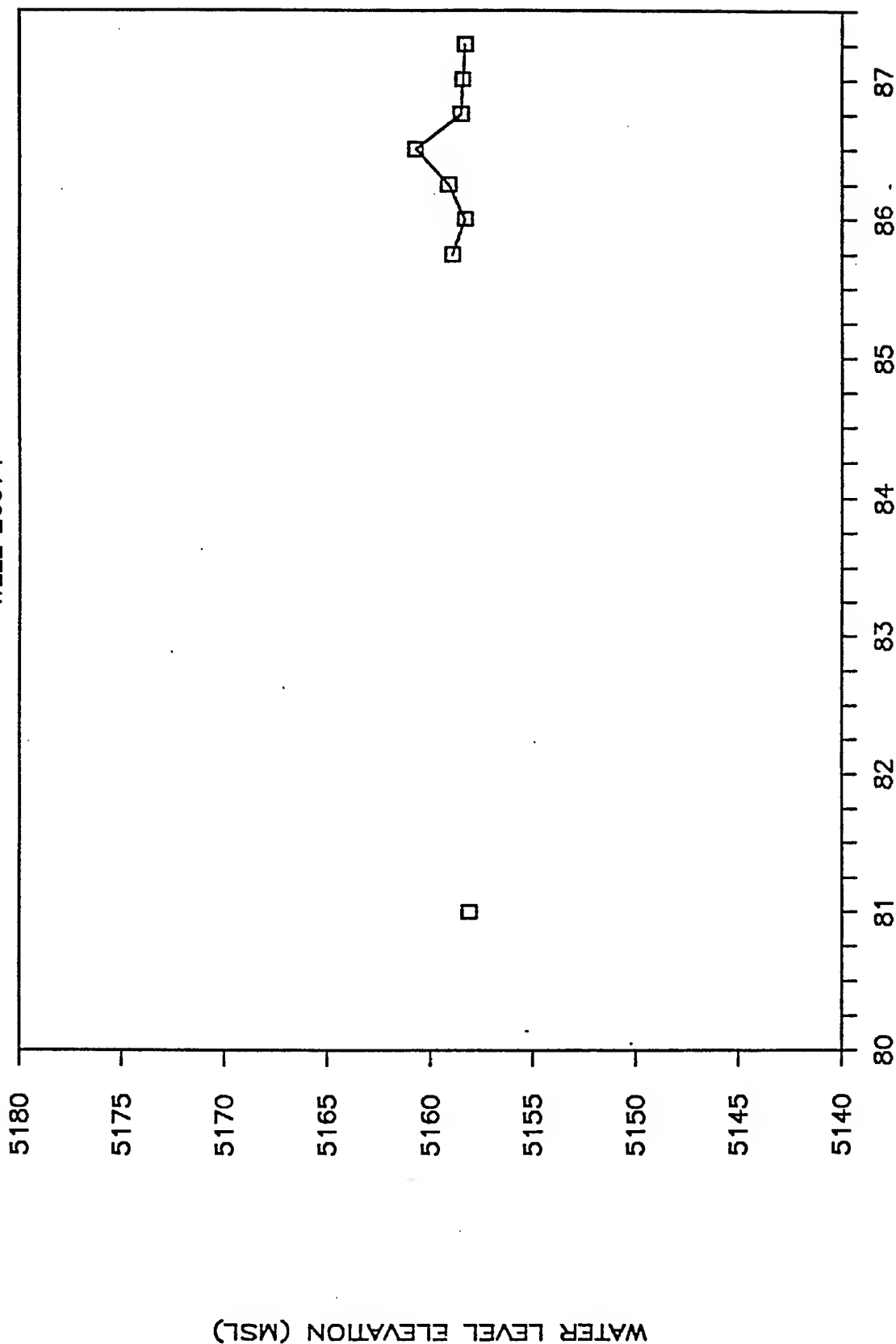
AQUIFER DEN	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5199.0	46.0	54.0

N	MIN	MAX	MEAN	STAND. DEV.
8	38.3	40.9	40.2	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	40.9	5158.1
851031	FA85	40.1	5158.9
860317	WI86	40.7	5158.3
860612	SP86	39.9	5159.1
860812	SU86	38.3	5160.7
861119	FA86	40.5	5158.5
870306	WI87	40.6	5158.4
870525	SP87	40.7	5158.3

HYDROGRAPH 1981 - 1987

WELL 26071



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

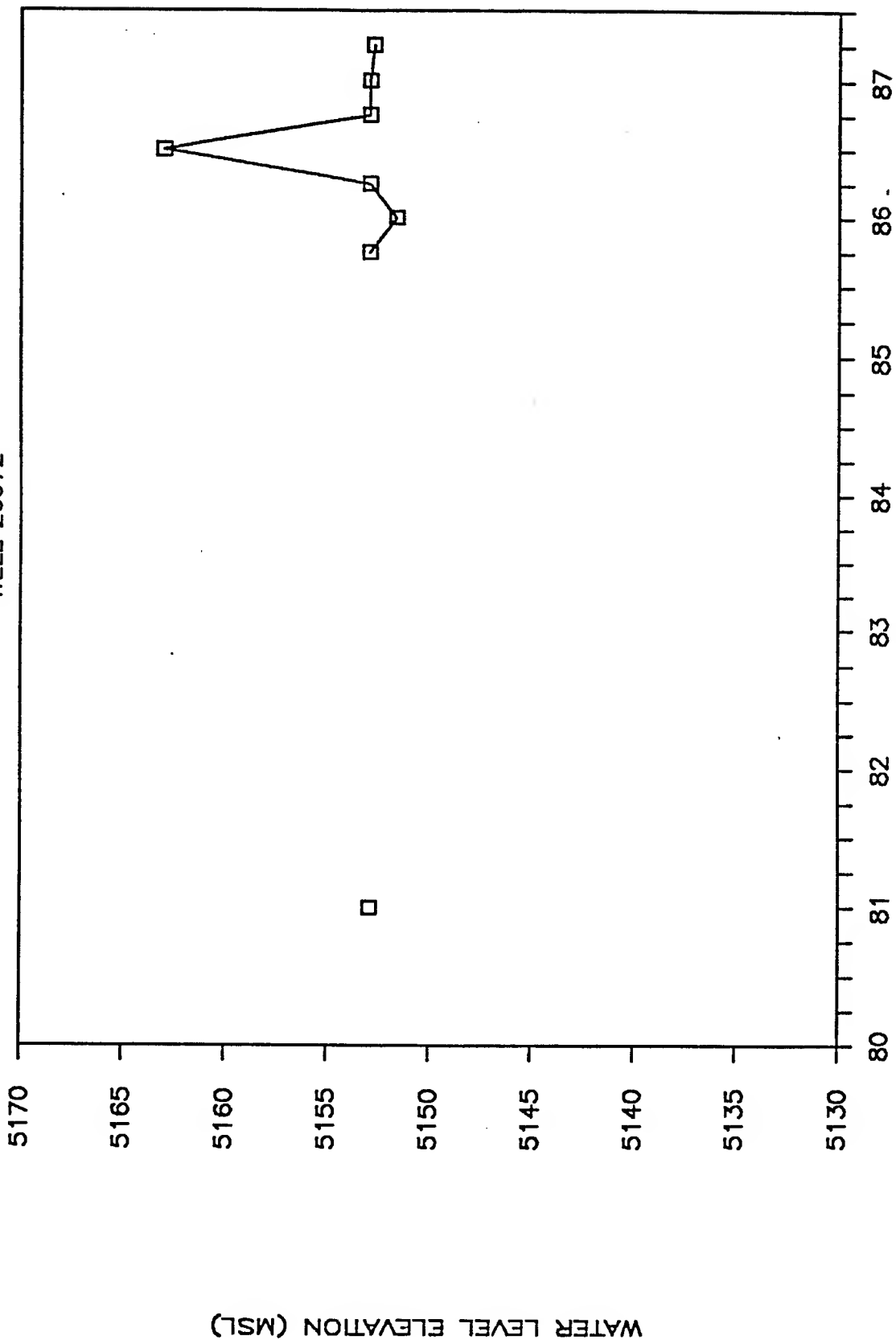
WELL NUMBER 26072

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5199.0	92.0	104.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	36.0	47.4	45.0	3.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	46.1	5152.9
851031	FA85	46.1	5152.9
860317	WI86	47.4	5151.6
860612	SP86	46.1	5152.9
860812	SU86	36.0	5163.0
861119	FA86	46.1	5152.9
870306	WI87	46.1	5152.9
870525	SP87	46.3	5152.7

HYDROGRAPH 1981 - 1987

WELL 26072



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26073

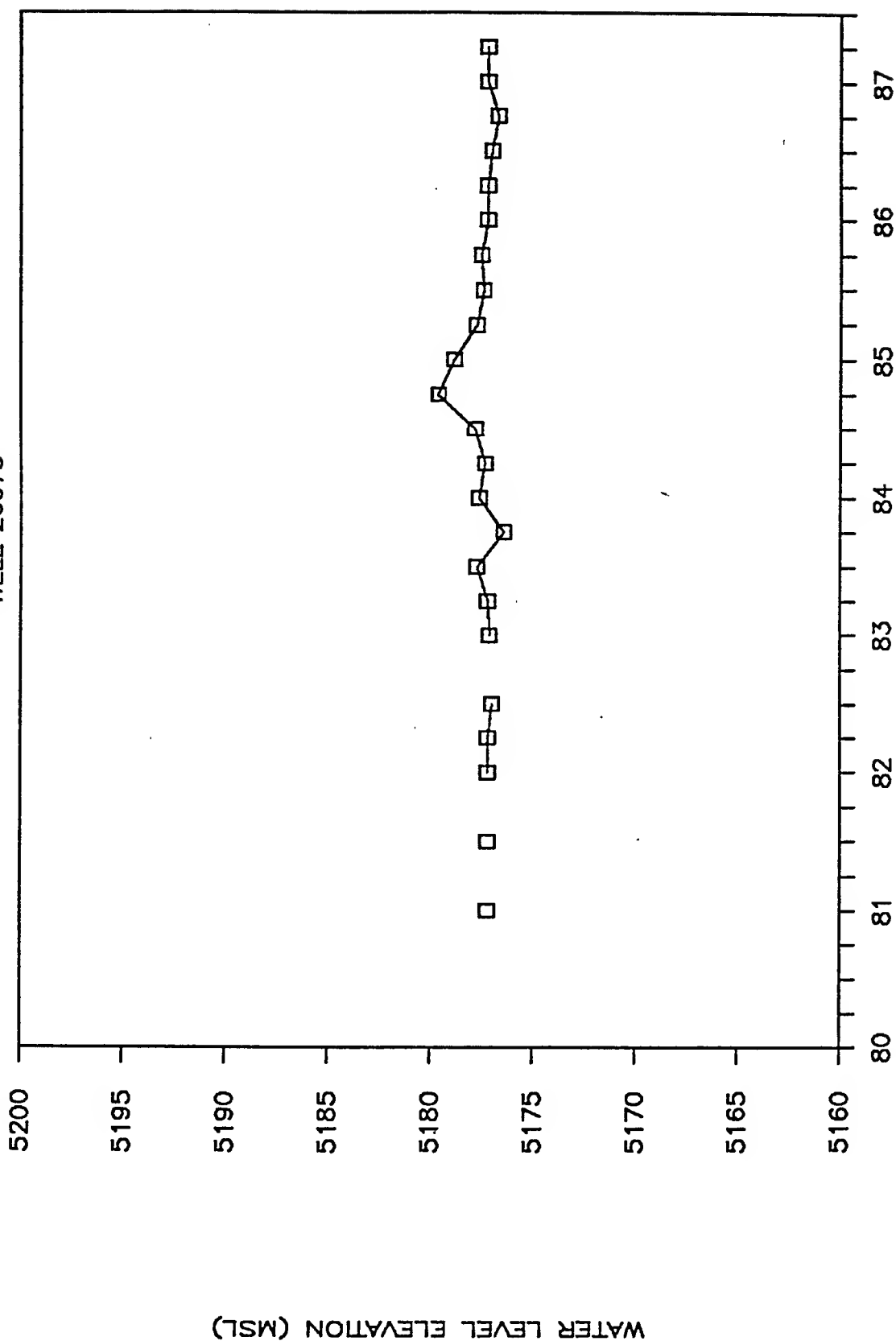
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5223.0	46.2	50.2

N	MIN	MAX	MEAN	STAND. DEV.
31	42.5	46.6	45.4	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	45.8	5177.2
810821	SU81	45.8	5177.2
820105	WI82	45.8	5177.2
820607	SP82	45.8	5177.2
820816	SU82	45.9	5177.1
820831	SU82	46.1	5176.9
830303	WI83	45.9	5177.1
830527	SP83	45.8	5177.2
830817	SU83	45.3	5177.7
831115	FA83	46.6	5176.4
840131	WI84	45.5	5177.5
840209	WI84	45.3	5177.7
840502	SP84	45.5	5177.5
840515	SP84	46.0	5177.0
840807	SU84	45.2	5177.8
840823	SU84	45.2	5177.8
841105	FA84	44.4	5178.6
841120	FA84	42.5	5180.5
850206	WI85	45.1	5177.9
850328	WI85	43.3	5179.7
850507	SP85	45.3	5177.7
850715	SU85	45.7	5177.3
850822	SU85	45.5	5177.5
851016	FA85	45.4	5177.6
851104	FA85	45.7	5177.3
860317	WI86	45.8	5177.2
860612	SP86	45.8	5177.2
860813	SU86	46.0	5177.0
861119	FA86	46.3	5176.7
870306	WI87	45.8	5177.2
870525	SP87	45.8	5177.2

HYDROGRAPH 1981 - 1987

WELL 26073



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26074

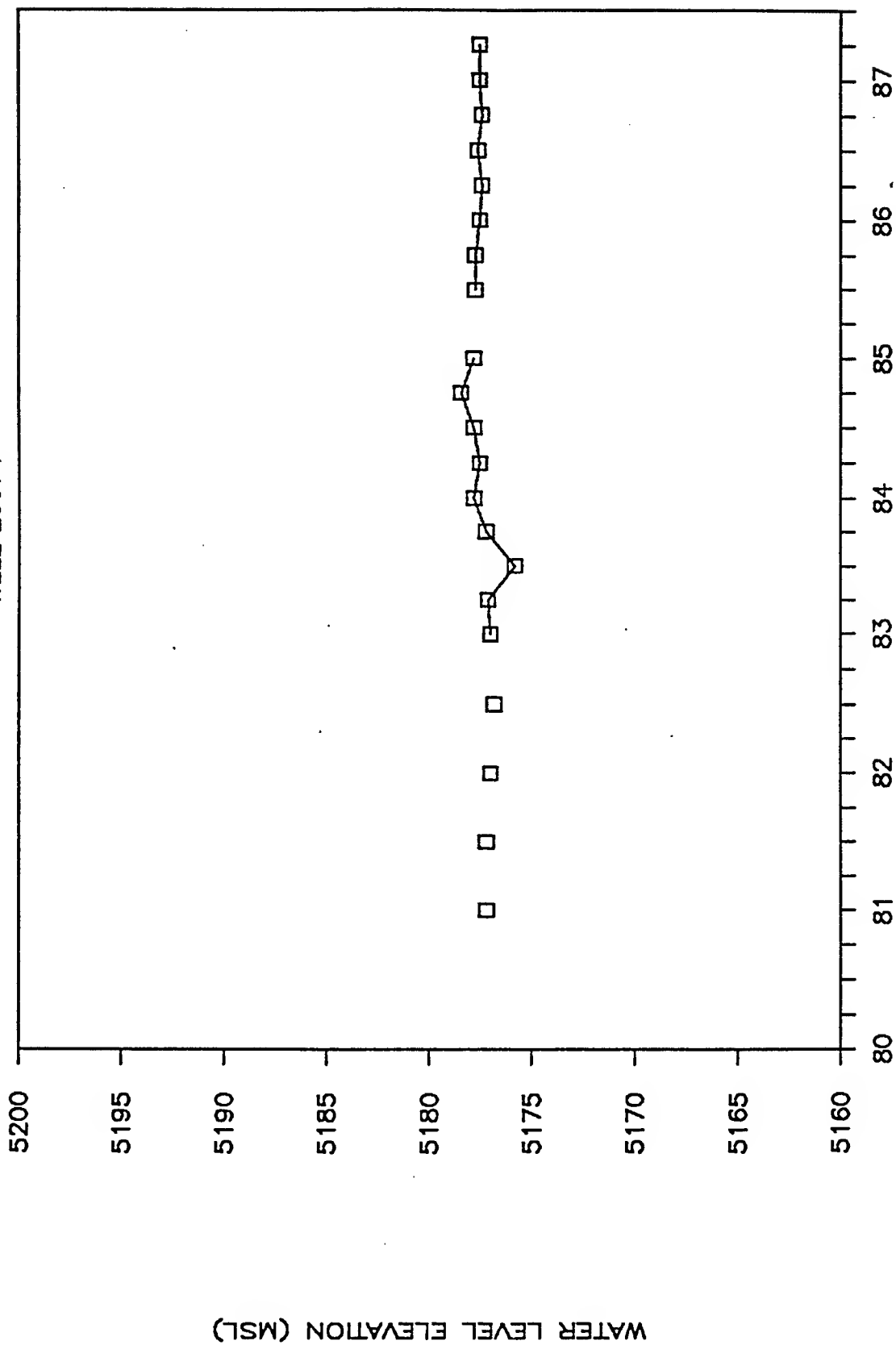
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5223.0	51.0	59.0

N	MIN	MAX	MEAN	STAND. DEV.
22	44.6	47.2	45.6	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	45.8	5177.2
810821	SU81	45.8	5177.2
820105	WI82	46.0	5177.0
820831	SU82	46.2	5176.8
830303	WI83	46.0	5177.0
830527	SP83	45.9	5177.1
830817	SU83	47.2	5175.8
831115	FA83	45.8	5177.2
840209	WI84	45.2	5177.8
840515	SP84	45.5	5177.5
840823	SU84	45.2	5177.8
841120	FA84	44.6	5178.4
850328	WI85	45.2	5177.8
850715	SU85	45.3	5177.7
851016	FA85	45.4	5177.6
851104	FA85	45.2	5177.8
860317	WI86	45.5	5177.5
860611	SP86	45.6	5177.4
860813	SU86	45.4	5177.6
861119	FA86	45.6	5177.4
870306	WI87	45.5	5177.5
870525	SP87	45.5	5177.5

HYDROGRAPH 1981 - 1987

WELL 26074



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26075

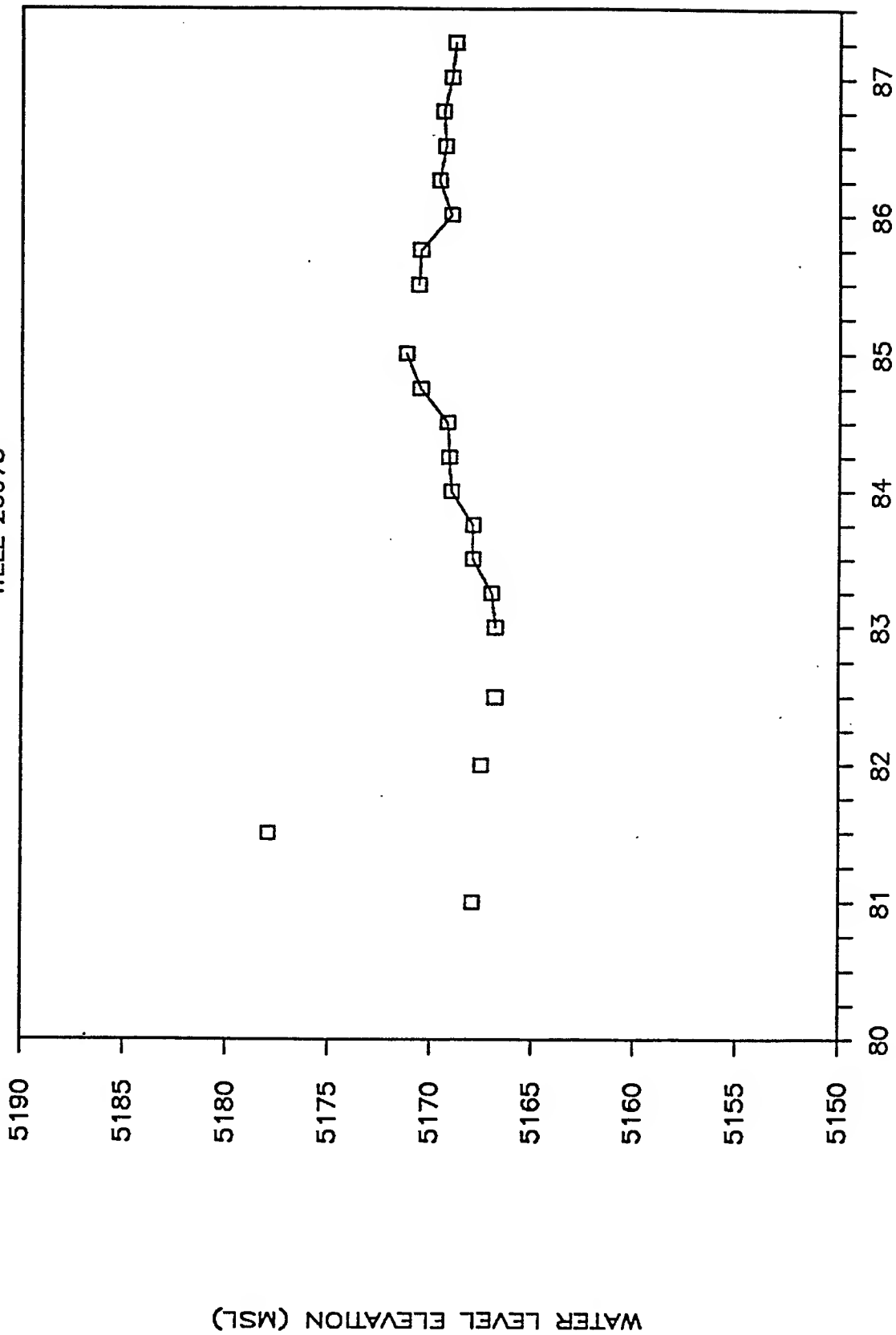
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5223.0	88.5	99.5

N	MIN	MAX	MEAN	STAND. DEV.
22	45.1	56.2	53.6	2.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	55.1	5167.9
810821	SU81	45.1	5177.9
820105	WI82	55.5	5167.5
820831	SU82	56.2	5166.8
830303	WI83	56.2	5166.8
830527	SP83	56.0	5167.0
830817	SU83	55.1	5167.9
831115	FA83	55.1	5167.9
840209	WI84	54.0	5169.0
840515	SP84	53.9	5169.1
840823	SU84	53.8	5169.2
841120	FA84	52.5	5170.5
850328	WI85	51.8	5171.2
850715	SU85	52.4	5170.6
851016	FA85	52.5	5170.5
851104	FA85	52.6	5170.4
860317	WI86	54.0	5169.0
860611	SP86	53.4	5169.6
860813	SU86	53.7	5169.3
861119	FA86	53.6	5169.4
870306	WI87	54.0	5169.0
870525	SP87	54.2	5168.8

HYDROGRAPH 1981 - 1987

WELL 26075



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26076

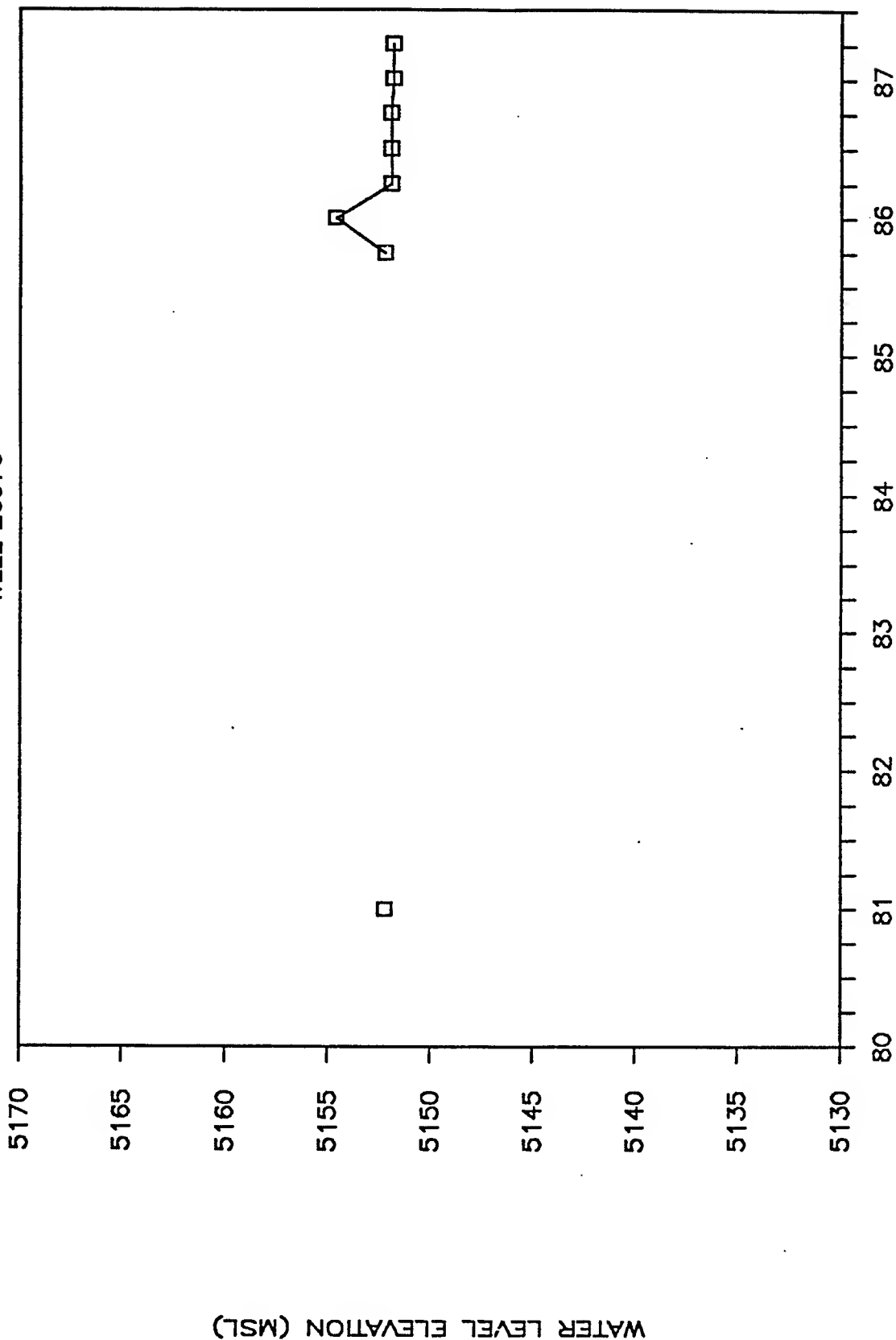
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5183.8	25.4	32.5

N	MIN	MAX	MEAN	STAND. DEV.
8	29.2	32.0	31.5	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	31.6	5152.2
851101	FA85	31.6	5152.2
860317	WI86	29.2	5154.6
860611	SP86	31.9	5151.9
860812	SU86	31.9	5151.9
861118	FA86	31.9	5151.9
870306	WI87	32.0	5151.8
870525	SP87	32.0	5151.8

HYDROGRAPH 1981 - 1987

WELL 26076



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26077

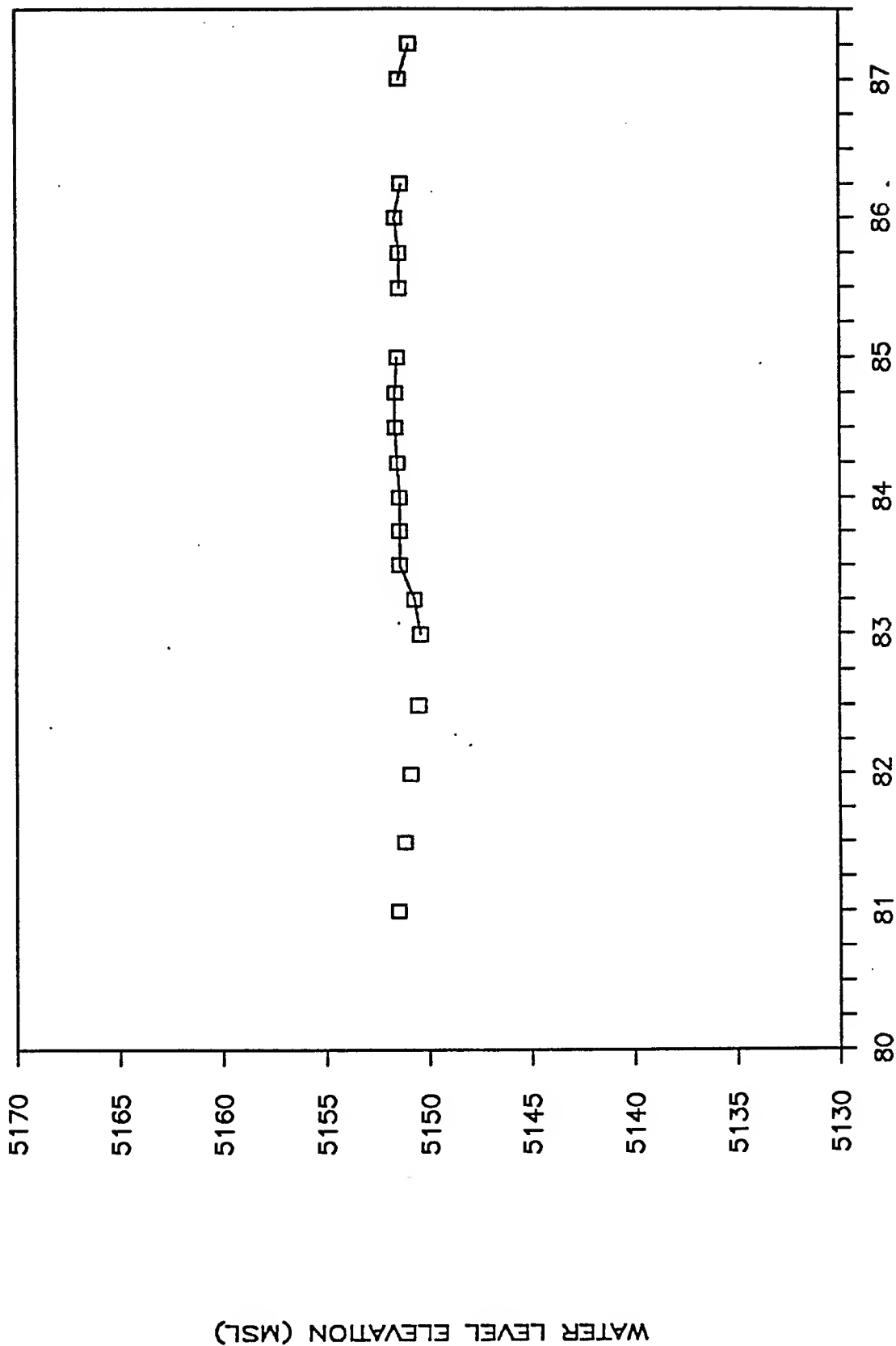
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5183.8	72.5	84.5

N	MIN	MAX	MEAN	STAND. DEV.
20	32.2	33.4	32.5	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	32.3	5151.5
810821	SU81	32.6	5151.2
820104	WI82	32.9	5150.9
820827	SU82	33.3	5150.5
830303	WI83	33.4	5150.4
830527	SP83	33.1	5150.7
830817	SU83	32.4	5151.4
831115	FA83	32.4	5151.4
840209	WI84	32.4	5151.4
840515	SP84	32.3	5151.5
840823	SU84	32.2	5151.6
841120	FA84	32.2	5151.6
850328	WI85	32.3	5151.5
850715	SU85	32.4	5151.4
851016	FA85	32.4	5151.4
851101	FA85	32.5	5151.3
860317	WI86	32.2	5151.6
860612	SP86	32.5	5151.3
860812	SU86	QD/UD	QD/UD
870306	WI87	32.4	5151.4
870525	SP87	32.9	5150.9

HYDROGRAPH 1981 - 1987

WELL 26077



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26078

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5175.1	21.2	25.5
N	MIN	MAX	MEAN
8	22.0	25.5	25.0
			STAND. DEV.
			1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830817	SU83	22.0	5153.1
851101	FA85	DRY	DRY
860317	WI86	DRY	DRY
860612	SP86	DRY	DRY
860812	SU86	DRY	DRY
861118	FA86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26079

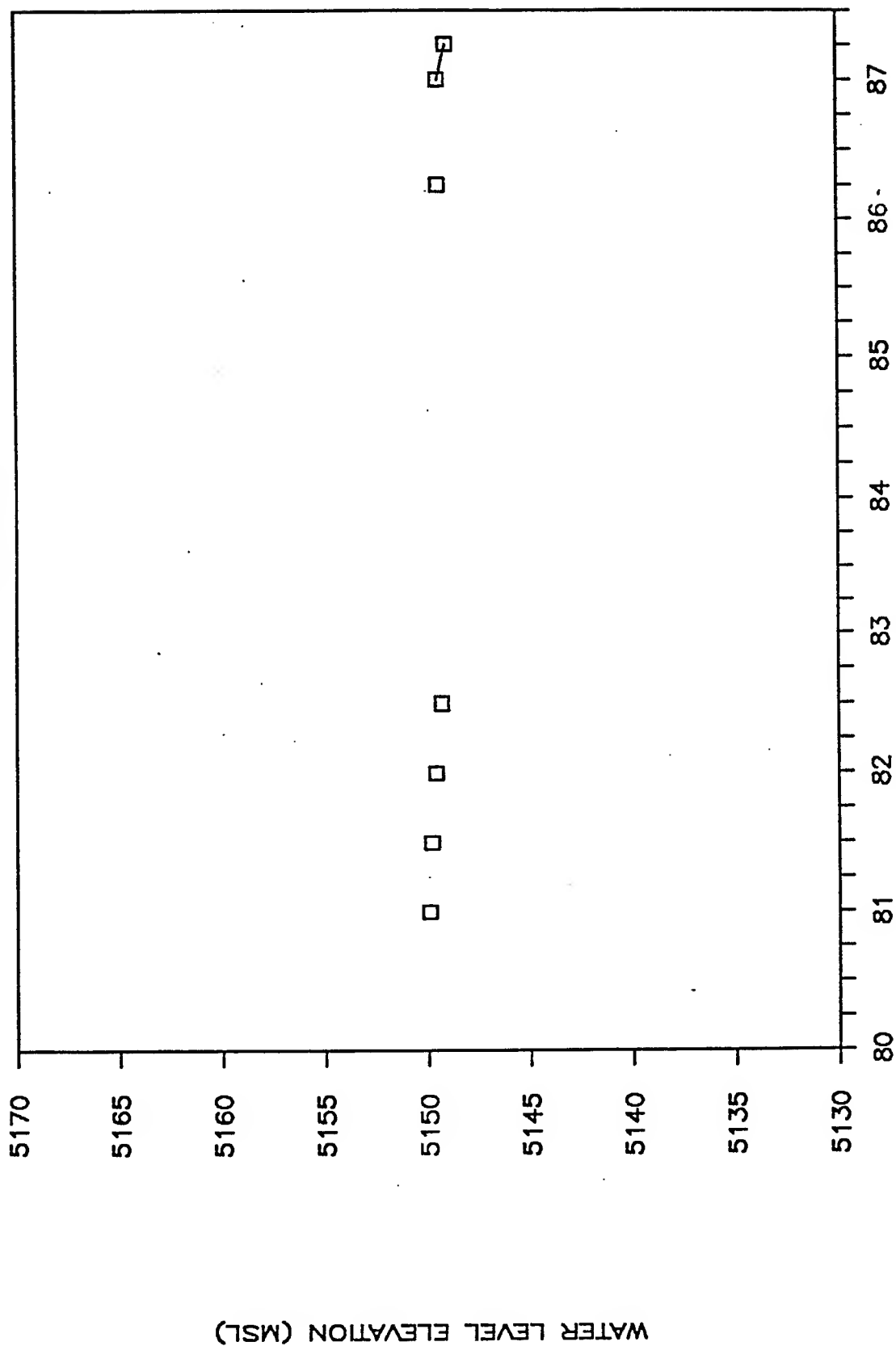
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5175.1	41.0	49.0

N	MIN	MAX	MEAN	STAND. DEV.
7	25.2	26.1	25.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	25.2	5149.9
810825	SU81	25.3	5149.8
820104	WI82	25.5	5149.6
820827	SU82	25.8	5149.3
851101	FA85	QD/UD	QD/UD
860317	WI86	QD/UD	QD/UD
860612	SP86	25.7	5149.4
860812	SU86	QD/UD	QD/UD
870306	WI87	25.7	5149.4
870525	SP87	26.1	5149.0

HYDROGRAPH 1981 - 1987

WELL 26079



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26080

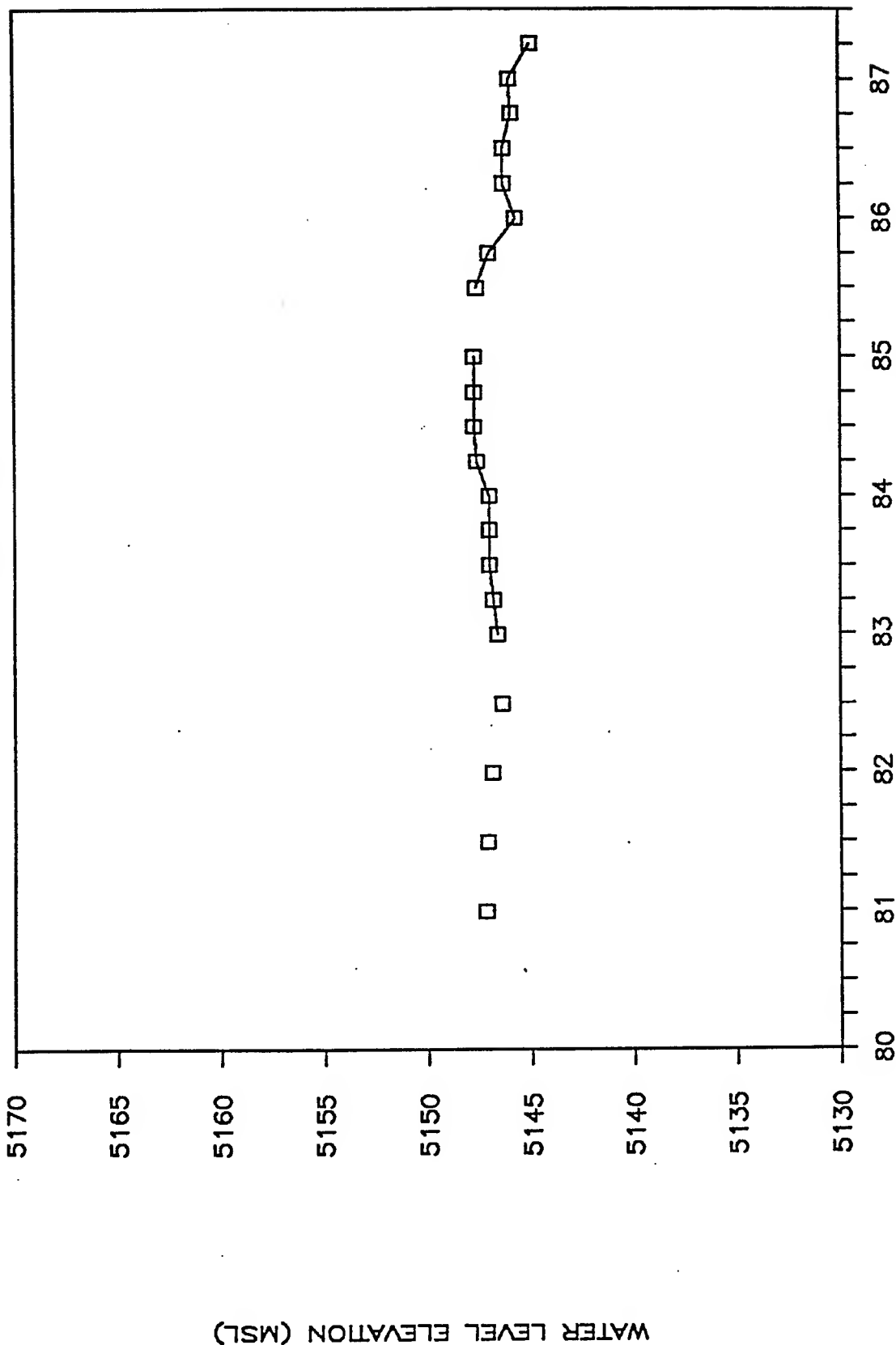
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5175.1	68.0	80.0

N	MIN	MAX	MEAN	STAND. DEV.
22	27.4	30.1	28.3	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	27.9	5147.2
810825	SU81	28.0	5147.1
820104	WI82	28.2	5146.9
820827	SU82	28.7	5146.4
830303	WI83	28.5	5146.6
830527	SP83	28.3	5146.8
830817	SU83	28.1	5147.0
831115	FA83	28.1	5147.0
840209	WI84	28.1	5147.0
840515	SP84	27.5	5147.6
840823	SU84	27.4	5147.7
841120	FA84	27.4	5147.7
850328	WI85	27.4	5147.7
850715	SU85	27.5	5147.6
851016	FA85	27.8	5147.3
851101	FA85	28.5	5146.6
860317	WI86	29.4	5145.7
860612	SP86	28.8	5146.3
860812	SU86	28.8	5146.3
861118	FA86	29.2	5145.9
870306	WI87	29.1	5146.0
870525	SP87	30.1	5145.0

HYDROGRAPH 1981 - 1987

WELL 26080



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26081

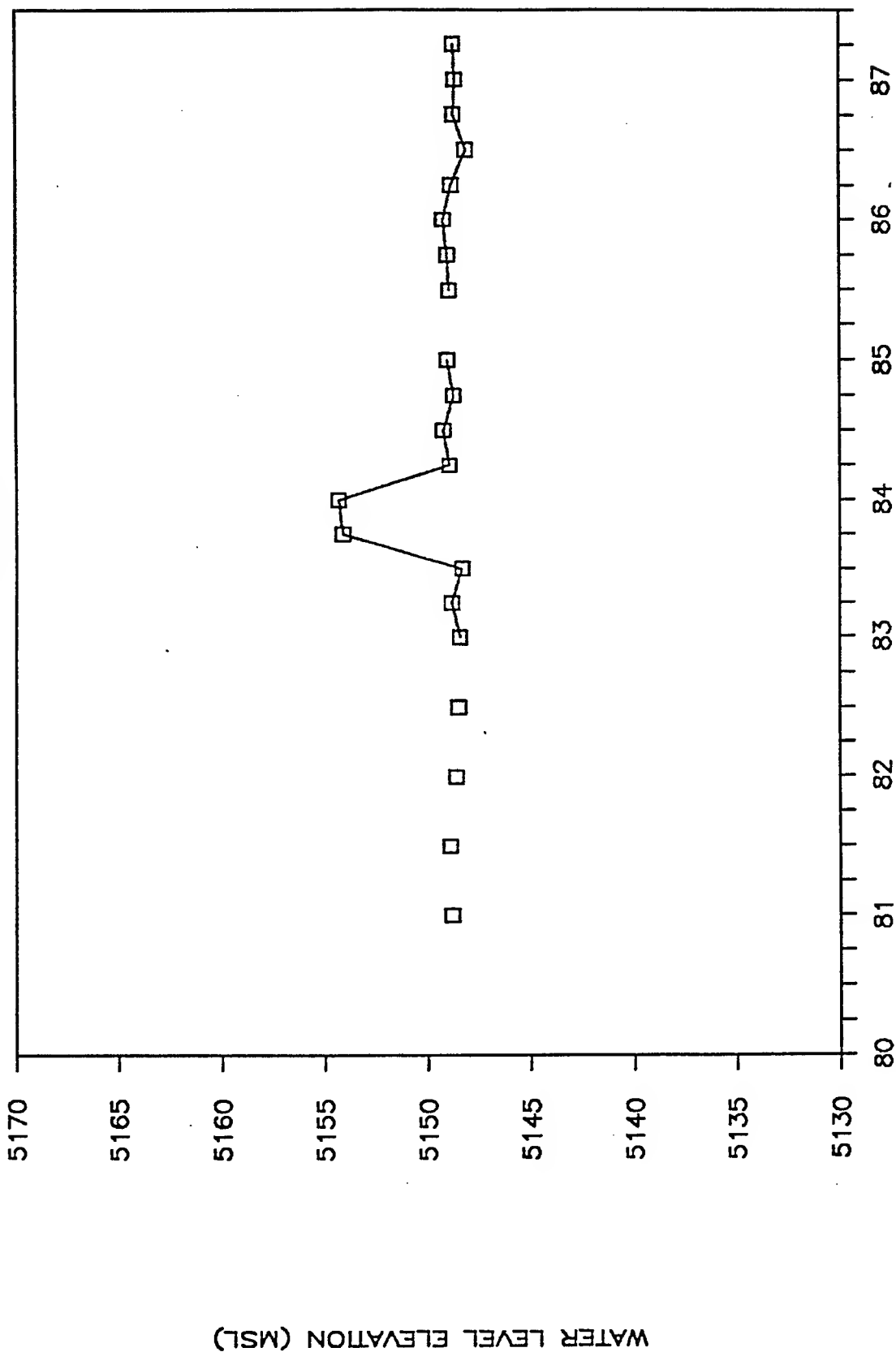
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5173.8	17.9	27.6

N	MIN	MAX	MEAN	STAND. DEV.
22	19.5	25.7	24.5	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	25.0	5148.8
810821	SU81	24.9	5148.9
820107	WI82	25.2	5148.6
820826	SU82	25.3	5148.5
830225	WI83	25.4	5148.4
830527	SP83	25.0	5148.8
830817	SU83	25.5	5148.3
831115	FA83	19.7	5154.1
840209	WI84	19.5	5154.3
840515	SP84	24.9	5148.9
840823	SU84	24.6	5149.2
841120	FA84	25.1	5148.7
850328	WI85	24.8	5149.0
850715	SU85	24.9	5148.9
851016	FA85	24.8	5149.0
851104	FA85	24.8	5149.0
860318	WI86	24.6	5149.2
860612	SP86	25.0	5148.8
860814	SU86	25.7	5148.1
861118	FA86	25.1	5148.7
870306	WI87	25.2	5148.6
870525	SP87	25.1	5148.7

HYDROGRAPH 1981 - 1987

WELL 26081



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26082

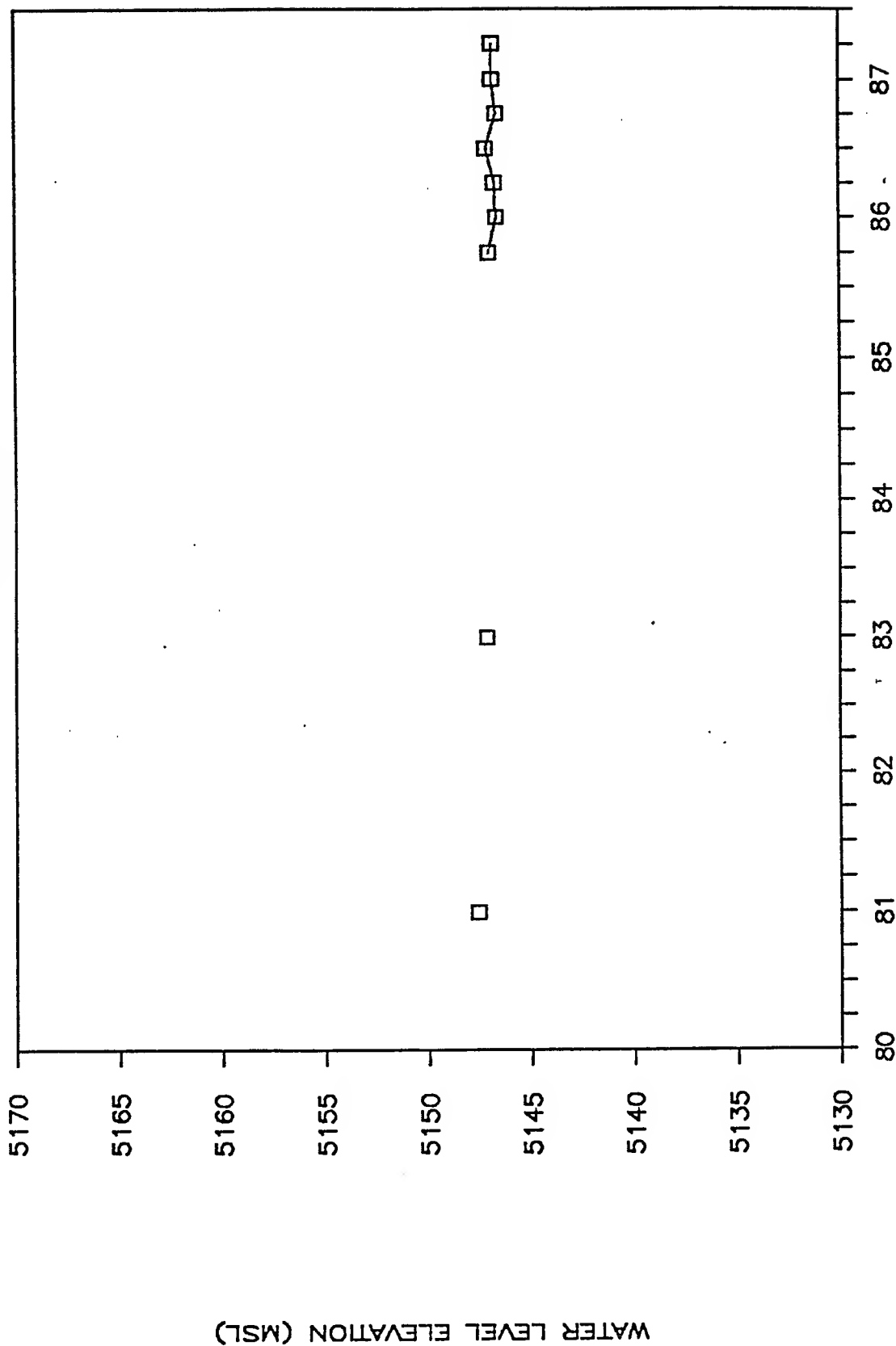
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5173.8	60.0	72.0

N	MIN	MAX	MEAN	STAND. DEV.
9	26.2	27.2	26.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	26.2	5147.6
830303	WI83	26.7	5147.1
851106	FA85	26.8	5147.0
860318	WI86	27.2	5146.6
860612	SP86	27.1	5146.7
860814	SU86	26.7	5147.1
861118	FA86	27.2	5146.6
870306	WI87	27.0	5146.8
870525	SP87	27.0	5146.8

HYDROGRAPH 1981 - 1987

WELL 26082



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

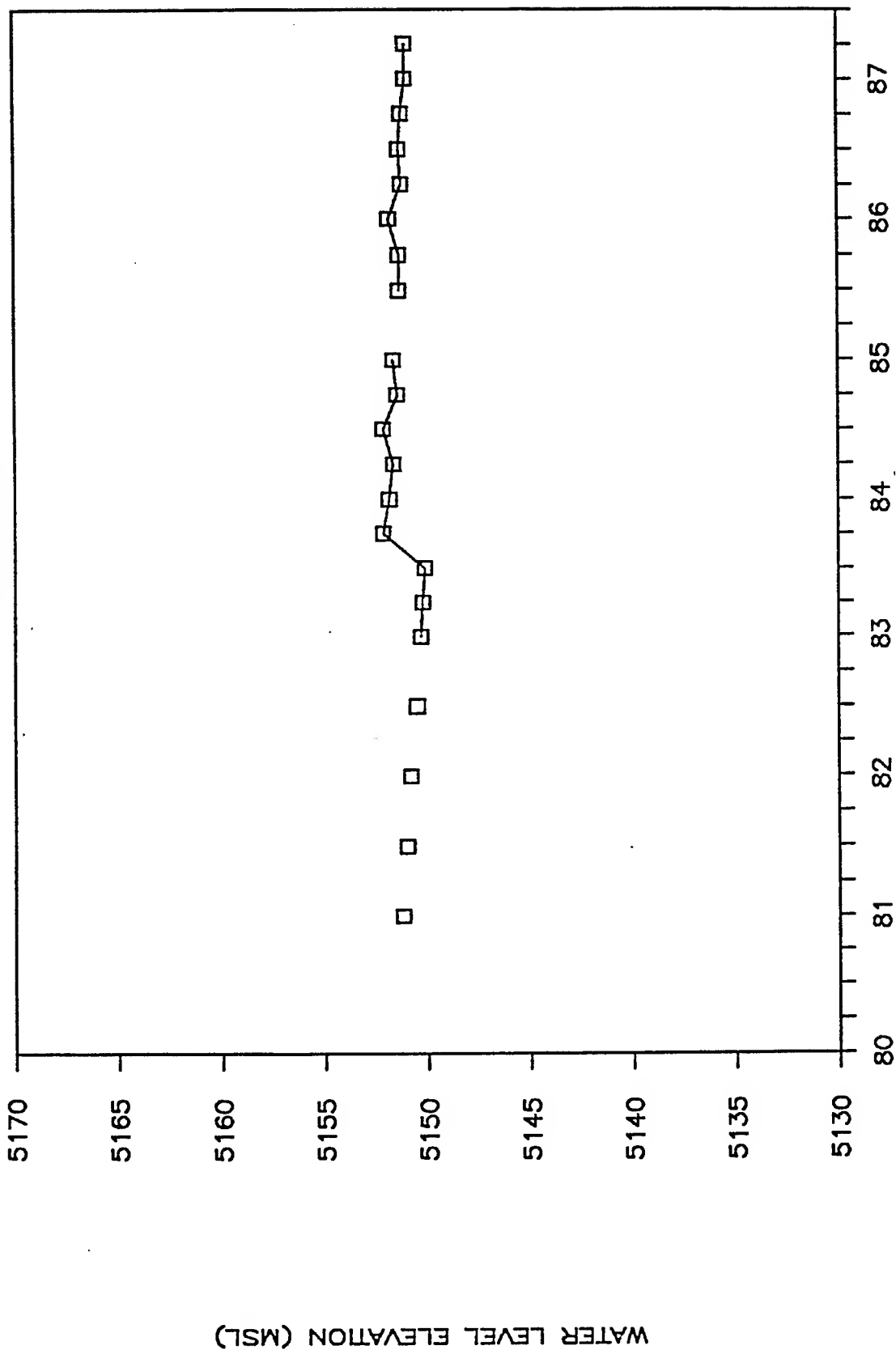
WELL NUMBER 26083

AQUIFER A/D	GROUND ELV. (MSL) 5172.8	TOP OF SCREEN 17.0	BOTTOM OF SCREEN 27.0
N 22	MIN 20.7	MAX 22.7	MEAN 21.6
			STAND. DEV. 0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	21.6	5151.2
810826	SU81	21.8	5151.0
820107	WI82	22.0	5150.8
820826	SU82	22.3	5150.5
830225	WI83	22.5	5150.3
830527	SP83	22.6	5150.2
830817	SU83	22.7	5150.1
831115	FA83	20.7	5152.1
840209	WI84	21.0	5151.8
840515	SP84	21.2	5151.6
840823	SU84	20.7	5152.1
841120	FA84	21.4	5151.4
850328	WI85	21.2	5151.6
850715	SU85	21.5	5151.3
851016	FA85	21.4	5151.4
851104	FA85	21.6	5151.2
860318	WI86	21.0	5151.8
860612	SP86	21.6	5151.2
860814	SU86	21.5	5151.3
861118	FA86	21.6	5151.2
870306	WI87	21.8	5151.0
870525	SP87	21.8	5151.0

HYDROGRAPH 1981 - 1987

WELL 26083



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

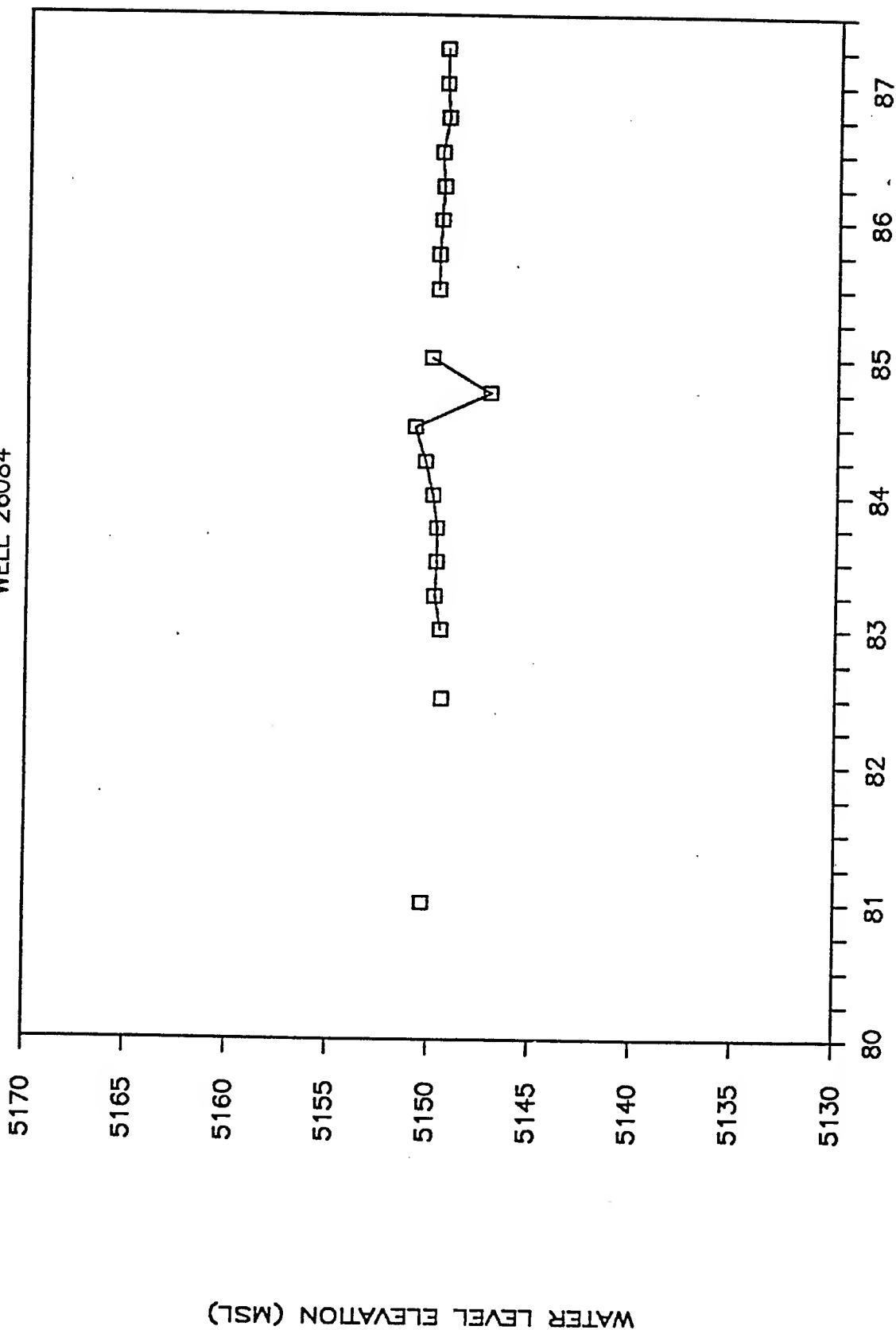
WELL NUMBER 26084

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5172.8	70.0	82.0
N	MIN	MAX	MEAN
20	22.0	25.7	23.1
			STAND. DEV.
			0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	22.5	5150.3
820826	SU82	23.4	5149.4
830303	WI83	23.3	5149.5
830527	SP83	23.0	5149.8
830817	SU83	23.1	5149.7
831115	FA83	23.1	5149.7
840209	WI84	22.9	5149.9
840515	SP84	22.5	5150.3
840823	SU84	22.0	5150.8
841120	FA84	25.7	5147.1
850328	WI85	22.8	5150.0
850715	SU85	23.1	5149.7
851016	FA85	23.1	5149.7
851104	FA85	23.1	5149.7
860318	WI86	23.2	5149.6
860612	SP86	23.3	5149.5
860814	SU86	23.2	5149.6
861118	FA86	23.5	5149.3
870306	WI87	23.4	5149.4
870525	SP87	23.4	5149.4

HYDROGRAPH 1981 - 1987

WELL 26084



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26085

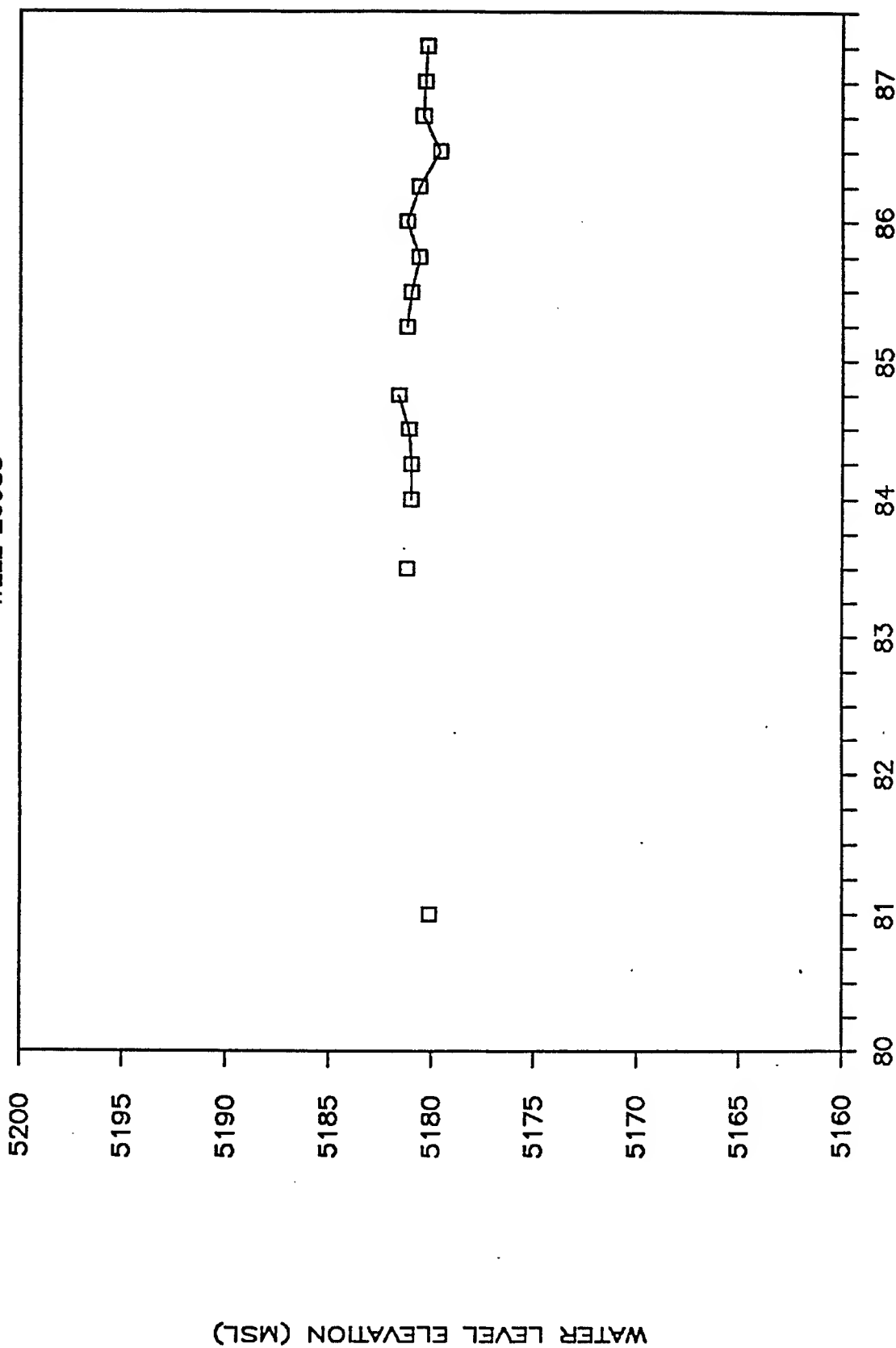
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5210.5	22.9	32.1

N	MIN	MAX	MEAN	STAND. DEV.
15	28.9	30.9	29.7	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	30.4	5180.1
830801	SU83	29.3	5181.2
840131	WI84	29.5	5181.0
840502	SP84	29.5	5181.0
840807	SU84	29.4	5181.1
841105	FA84	28.9	5181.6
850507	SP85	29.3	5181.2
850823	SU85	29.5	5181.0
851104	FA85	29.9	5180.6
860318	WI86	29.3	5181.2
860612	SP86	29.9	5180.6
860812	SU86	30.9	5179.6
861118	FA86	30.1	5180.4
870306	WI87	30.2	5180.3
870525	SP87	30.3	5180.2

HYDROGRAPH 1981 - 1987

WELL 26085



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26086

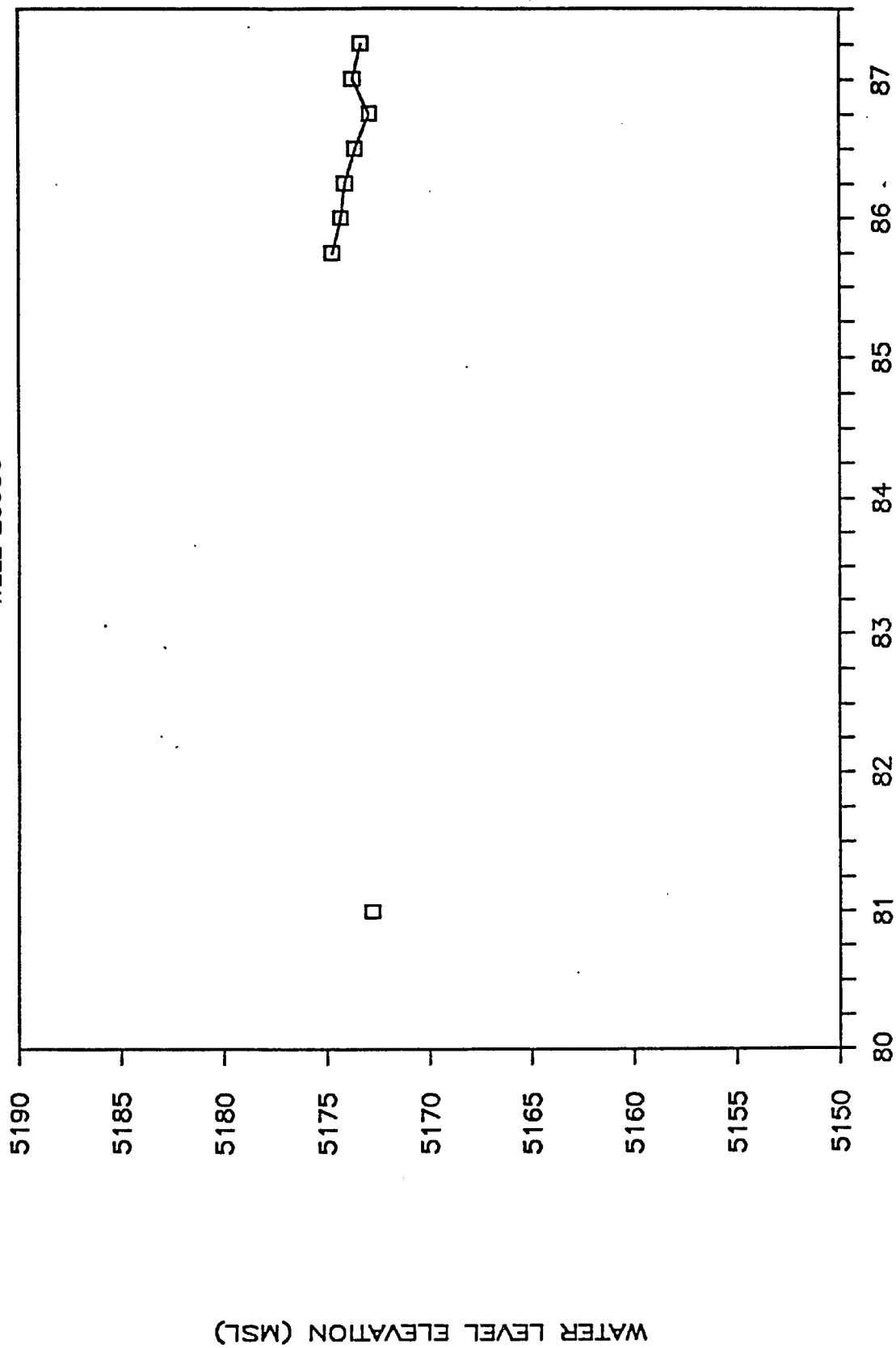
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5210.5	64.0	74.0

N	MIN	MAX	MEAN	STAND. DEV.
8	35.8	37.7	36.8	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	37.7	5172.8
851104	FA85	35.8	5174.7
860318	WI86	36.2	5174.3
860612	SP86	36.4	5174.1
860812	SU86	36.9	5173.6
861118	FA86	37.6	5172.9
870306	WI87	36.8	5173.7
870525	SP87	37.2	5173.3

HYDROGRAPH 1981 - 1987

WELL 26086



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26088

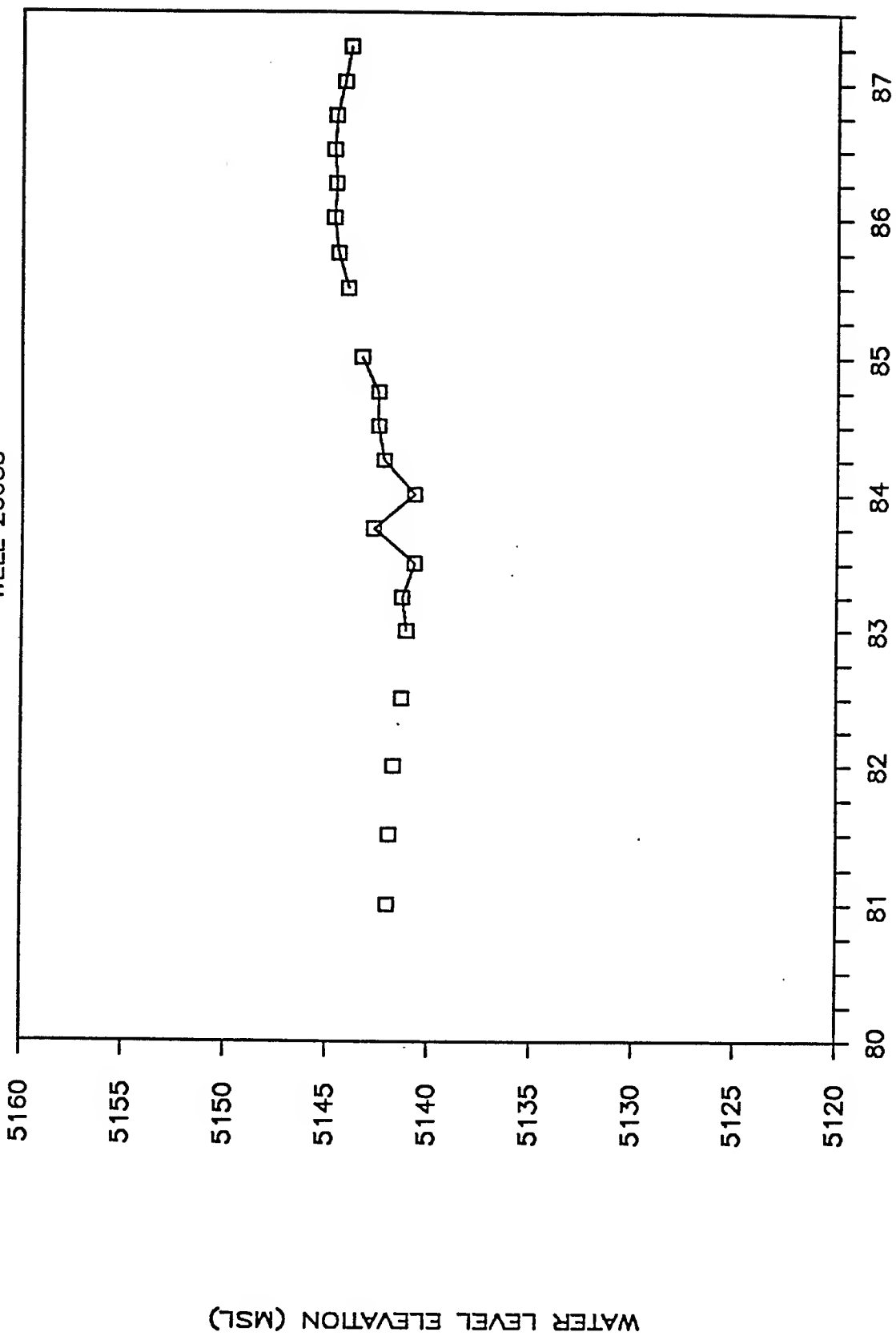
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5172.0	32.0	36.0

N	MIN	MAX	MEAN	STAND. DEV.
22	27.3	31.3	29.1	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	30.0	5142.0
810821	SU81	30.1	5141.9
820104	WI82	30.3	5141.7
820827	SU82	30.7	5141.3
830303	WI83	30.9	5141.1
830527	SP83	30.7	5141.3
830817	SU83	31.3	5140.7
831115	FA83	29.3	5142.7
840209	WI84	31.3	5140.7
840515	SP84	29.8	5142.2
840823	SU84	29.5	5142.5
841120	FA84	29.5	5142.5
850328	WI85	28.7	5143.3
850715	SU85	28.0	5144.0
851016	FA85	27.5	5144.5
851101	FA85	27.6	5144.4
860317	WI86	27.3	5144.7
860612	SP86	27.4	5144.6
860811	SU86	27.3	5144.7
861119	FA86	27.4	5144.6
870306	WI87	27.8	5144.2
870525	SP87	28.1	5143.9

HYDROGRAPH 1981 - 1987

WELL 26088



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26089

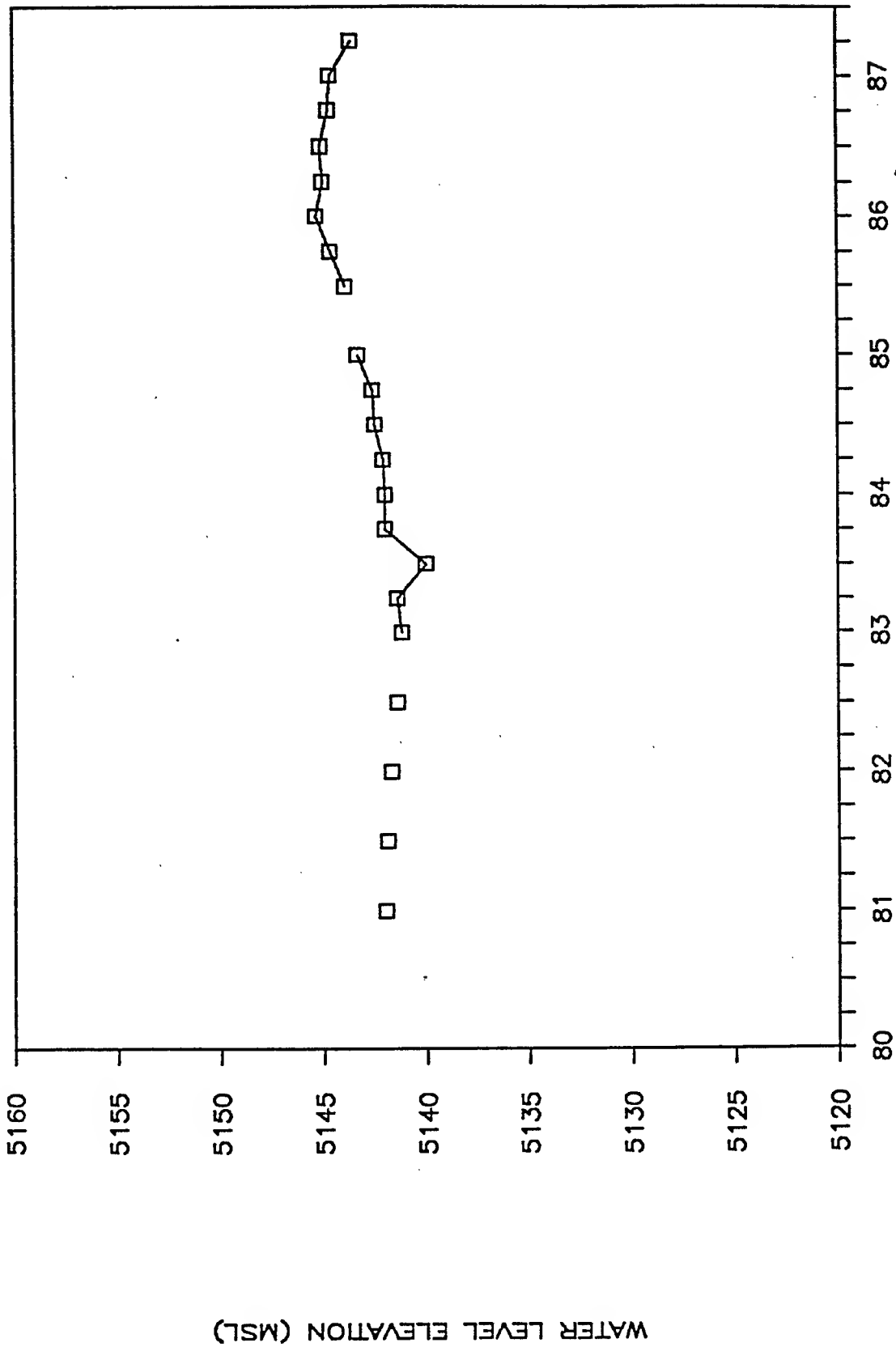
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5172.0	57.0	69.0

N	MIN	MAX	MEAN	STAND. DEV.
22	26.7	32.0	29.0	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	30.0	5142.0
810821	SU81	30.1	5141.9
820104	WI82	30.3	5141.7
820327	SU82	30.6	5141.4
830303	WI83	30.8	5141.2
830527	SP83	30.6	5141.4
830817	SU83	32.0	5140.0
831115	FA83	30.0	5142.0
840209	WI84	30.0	5142.0
840515	SP84	29.9	5142.1
840823	SU84	29.5	5142.5
841120	FA84	29.4	5142.6
850328	WI85	28.7	5143.3
850715	SU85	28.1	5143.9
851016	FA85	27.5	5144.5
851101	FA85	27.4	5144.6
860317	WI86	26.7	5145.3
860612	SP86	27.0	5145.0
860811	SU86	26.9	5145.1
861119	FA86	27.3	5144.7
870306	WI87	27.4	5144.6
870525	SP87	28.4	5143.6

HYDROGRAPH 1981 - 1987

WELL 26089



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

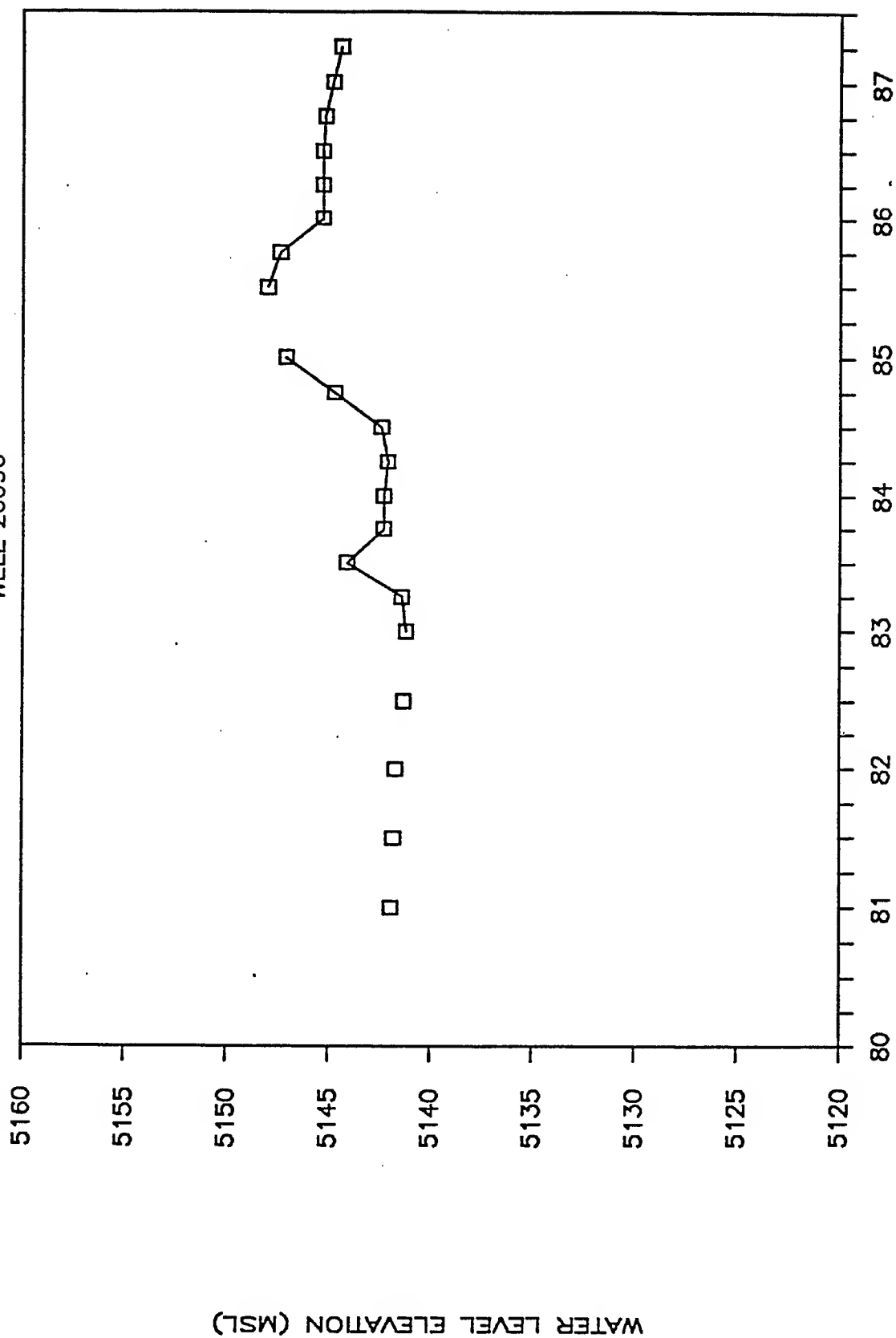
WELL NUMBER 26090

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5172.0	76.0	84.0	
N	MIN	MAX	MEAN	STAND. DEV.
27	19.0	31.7	27.6	3.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	30.1	5141.9
810821	SU81	30.2	5141.8
820104	WI82	30.3	5141.7
820827	SU82	30.7	5141.3
830303	WI83	30.8	5141.2
830527	SP83	30.6	5141.4
830817	SU83	24.1	5147.9
830817	SU83	31.7	5140.3
831115	FA83	29.7	5142.3
840209	WI84	29.7	5142.3
840515	SP84	29.9	5142.1
840823	SU84	29.6	5142.4
841120	FA84	25.1	5146.9
841120	FA84	29.5	5142.5
850328	WI85	21.1	5150.9
850328	WI85	28.7	5143.3
850715	SU85	28.2	5143.8
850715	SU85	19.8	5152.2
851001	FA85	27.1	5144.9
851016	FA85	27.7	5144.3
851016	FA85	19.0	5153.0
860317	WI86	26.7	5145.3
860612	SP86	26.7	5145.3
860811	SU86	26.7	5145.3
861119	FA86	26.8	5145.2
870306	WI87	27.2	5144.8
870525	SP87	27.6	5144.4

HYDROGRAPH 1981 - 1987

WELL 26090



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

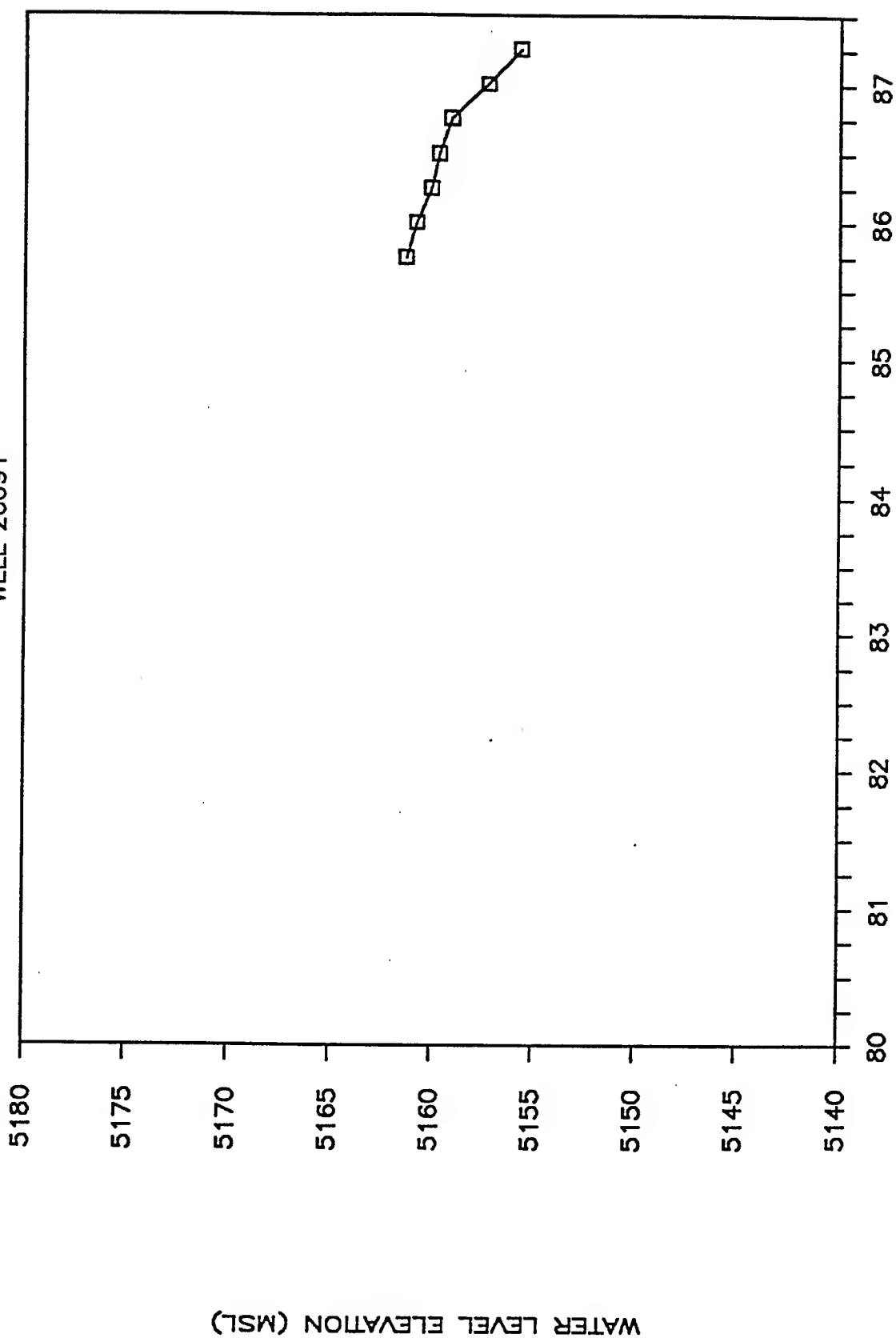
WELL NUMBER 26091

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5179.4	17.7	26.9	
N	MIN	MAX	MEAN	STAND. DEV.
7	18.1	23.7	20.2	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851031	FA85	18.1	5161.3
860317	WI86	18.6	5160.8
860612	SP86	19.3	5160.1
860811	SU86	19.7	5159.7
861119	FA86	20.3	5159.1
870306	WI87	22.1	5157.3
870525	SP87	23.7	5155.7

HYDROGRAPH 1981 - 1987

WELL 26091



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

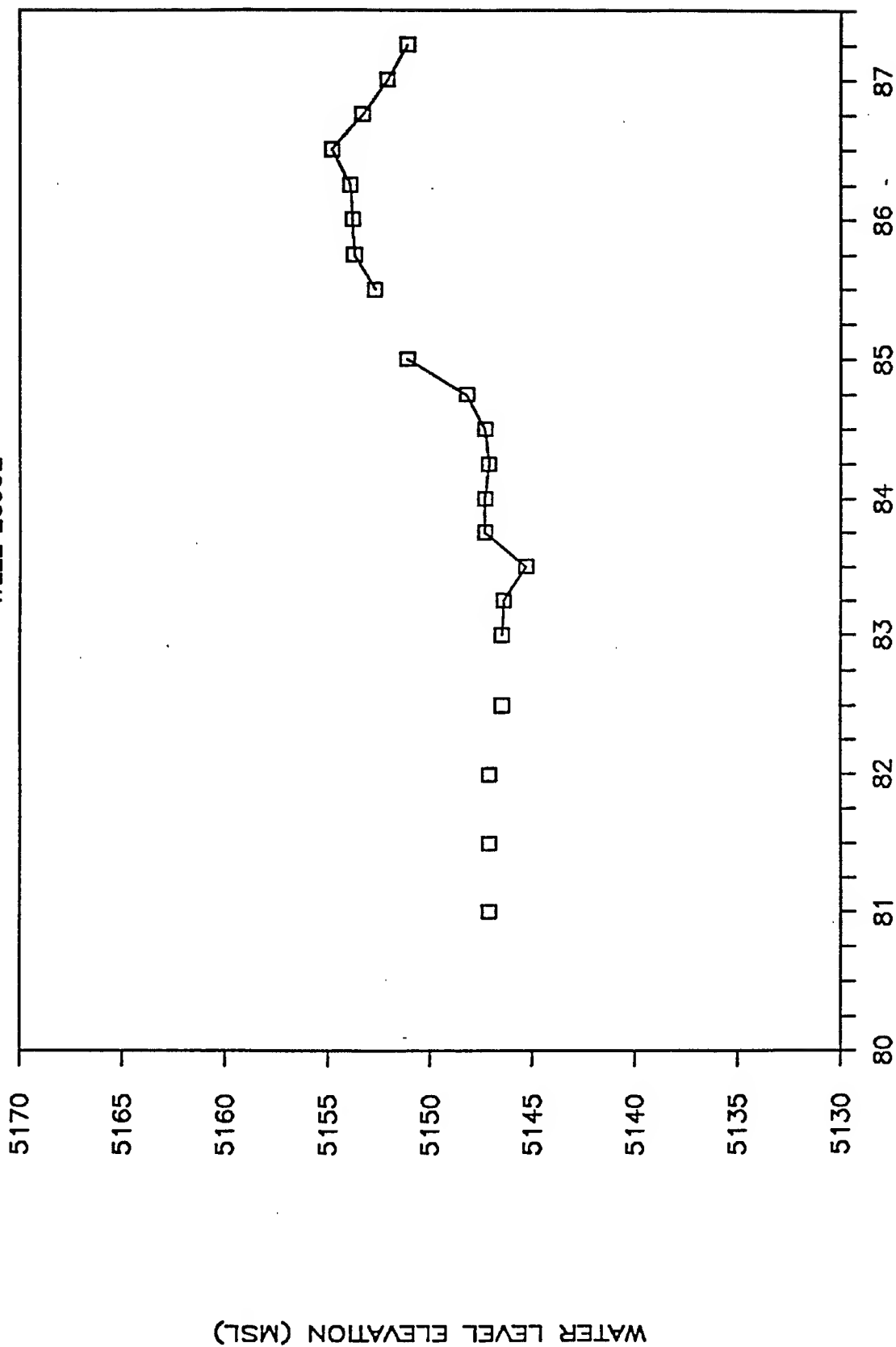
WELL NUMBER 26092

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5179.4	63.0	83.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	24.6	34.1	29.7	3.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	32.3	5147.1
810821	SU81	32.3	5147.1
820104	WI82	32.3	5147.1
820827	SU82	32.9	5146.5
830303	WI83	32.9	5146.5
830527	SP83	33.0	5146.4
830817	SU83	34.1	5145.3
831115	FA83	32.1	5147.3
840209	WI84	32.1	5147.3
840515	SP84	32.3	5147.1
840823	SU84	32.1	5147.3
841120	FA84	QD/UD	QD/UD
841120	FA84	31.2	5148.2
850328	WI85	QD/UD	QD/UD
850328	WI85	28.3	5151.1
850715	SU85	QD/UD	QD/UD
850715	SU85	26.7	5152.7
851016	FA85	25.9	5153.5
851016	FA85	QD/UD	QD/UD
851031	FA85	25.5	5153.9
860317	WI86	25.6	5153.8
860612	SP86	25.5	5153.9
860811	SU86	24.6	5154.8
861119	FA86	26.1	5153.3
870306	WI87	27.3	5152.1
870525	SP87	28.3	5151.1

HYDROGRAPH 1981 - 1987

WELL 26092



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26093

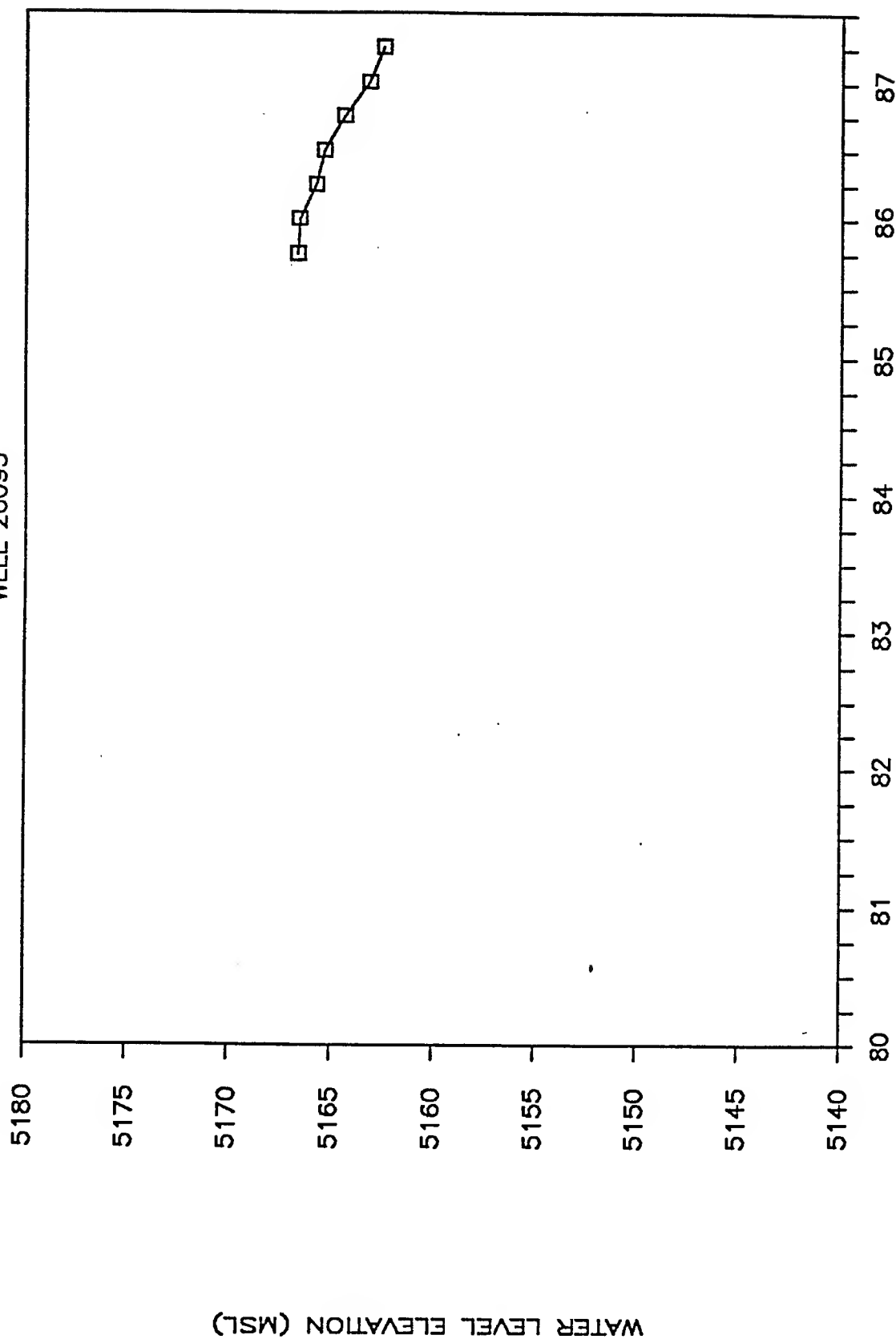
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5183.0	10.7	20.7

N	MIN	MAX	MEAN	STAND. DEV.
7	16.3	20.5	18.0	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851031	FA85	16.3	5166.7
860317	WI86	16.4	5166.6
860612	SP86	17.2	5165.8
860811	SU86	17.6	5165.4
861119	FA86	18.6	5164.4
870306	WI87	19.8	5163.2
870525	SP87	20.5	5162.5

HYDROGRAPH 1981 - 1987

WELL 26093



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

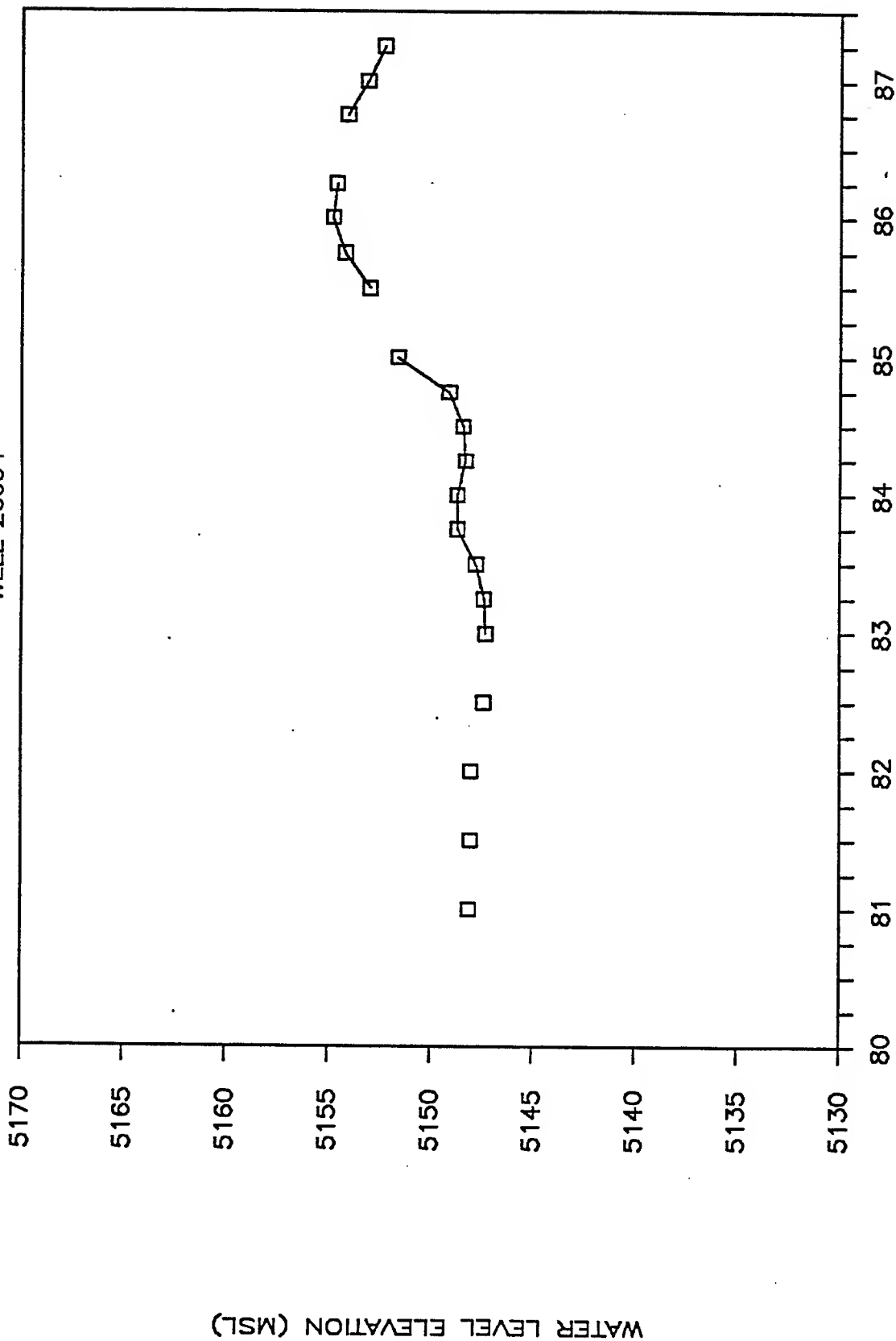
WELL NUMBER 26094

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5183.0	71.0	91.0	
N	MIN	MAX	MEAN	STAND. DEV.
21	28.2	35.7	32.5	2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	34.9	5148.1
810821	SU81	35.0	5148.0
820104	WI82	35.0	5148.0
820827	SU82	35.6	5147.4
830303	WI83	35.7	5147.3
830527	SP83	35.6	5147.4
830817	SU83	35.2	5147.8
831115	FA83	34.3	5148.7
840209	WI84	34.3	5148.7
840515	SP84	34.7	5148.3
840823	SU84	34.6	5148.4
841120	FA84	33.9	5149.1
850328	WI85	31.4	5151.6
850715	SU85	30.0	5153.0
851016	FA85	29.2	5153.8
851031	FA85	28.5	5154.5
860317	WI86	28.2	5154.8
860612	SP86	28.4	5154.6
860811	SU86	QD/UD	QD/UD
861119	FA86	28.9	5154.1
870306	WI87	29.9	5153.1
870525	SP87	30.7	5152.3

HYDROGRAPH 1981 - 1987

WELL 26094



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26096

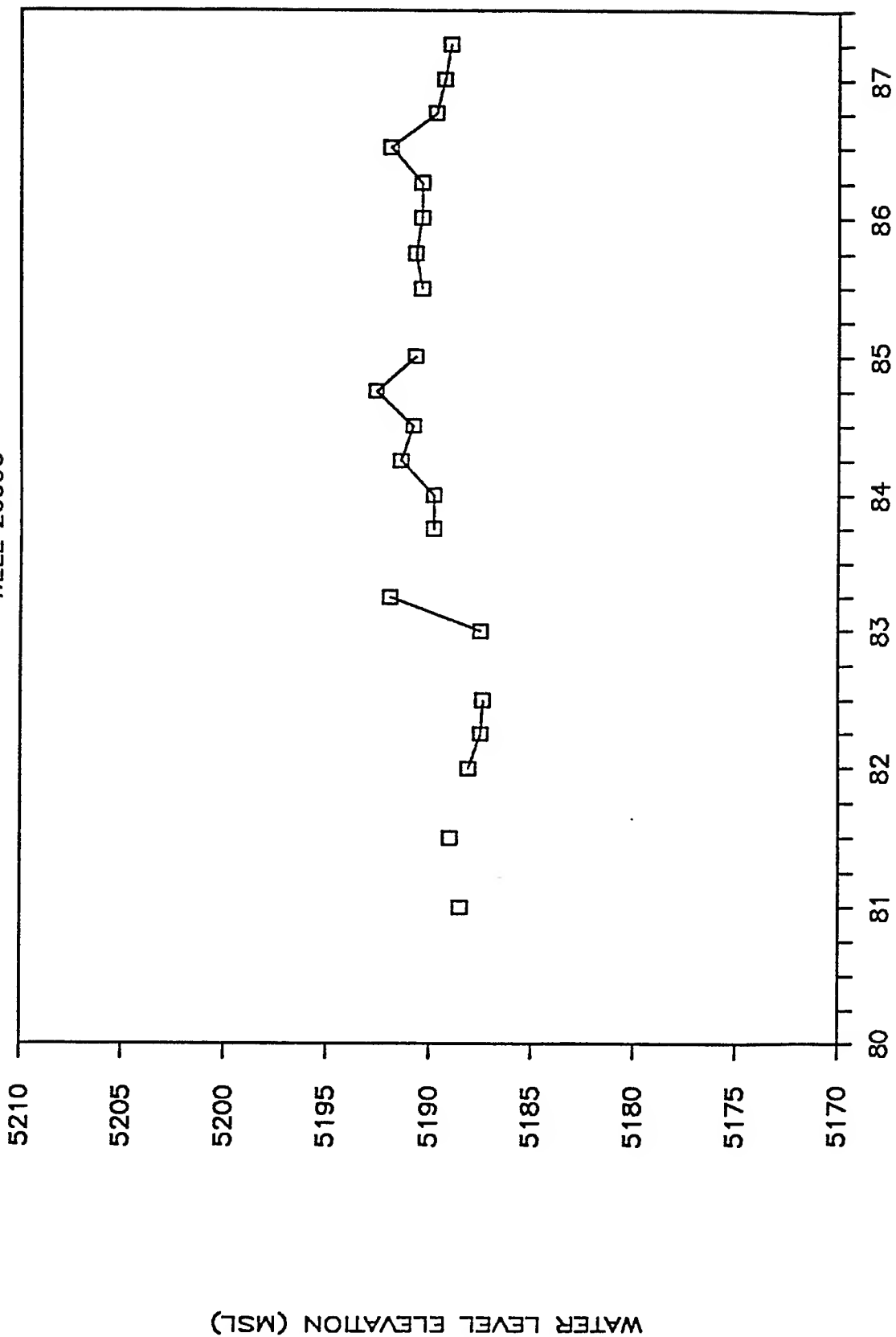
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5207.1	49.3	52.7

N	MIN	MAX	MEAN	STAND. DEV.
22	14.5	19.7	17.2	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810313	WI81	18.6	5188.5
810821	SU81	18.1	5189.0
820104	WI82	19.0	5188.1
820524	SP82	19.6	5187.5
820827	SU82	19.7	5187.4
830303	WI83	19.6	5187.5
830527	SP83	15.2	5191.9
831115	FA83	17.3	5189.8
840209	WI84	17.3	5189.8
840515	SP84	15.7	5191.4
840823	SU84	16.3	5190.8
841120	FA84	14.5	5192.6
850328	WI85	16.4	5190.7
850715	SU85	16.7	5190.4
851016	FA85	16.6	5190.5
851031	FA85	16.3	5190.8
860317	WI86	16.7	5190.4
860612	SP86	16.7	5190.4
860811	SU86	15.2	5191.9
861118	FA86	17.4	5189.7
870306	WI87	17.8	5189.3
870525	SP87	18.1	5189.0

HYDROGRAPH 1981 - 1987

WELL 26096



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

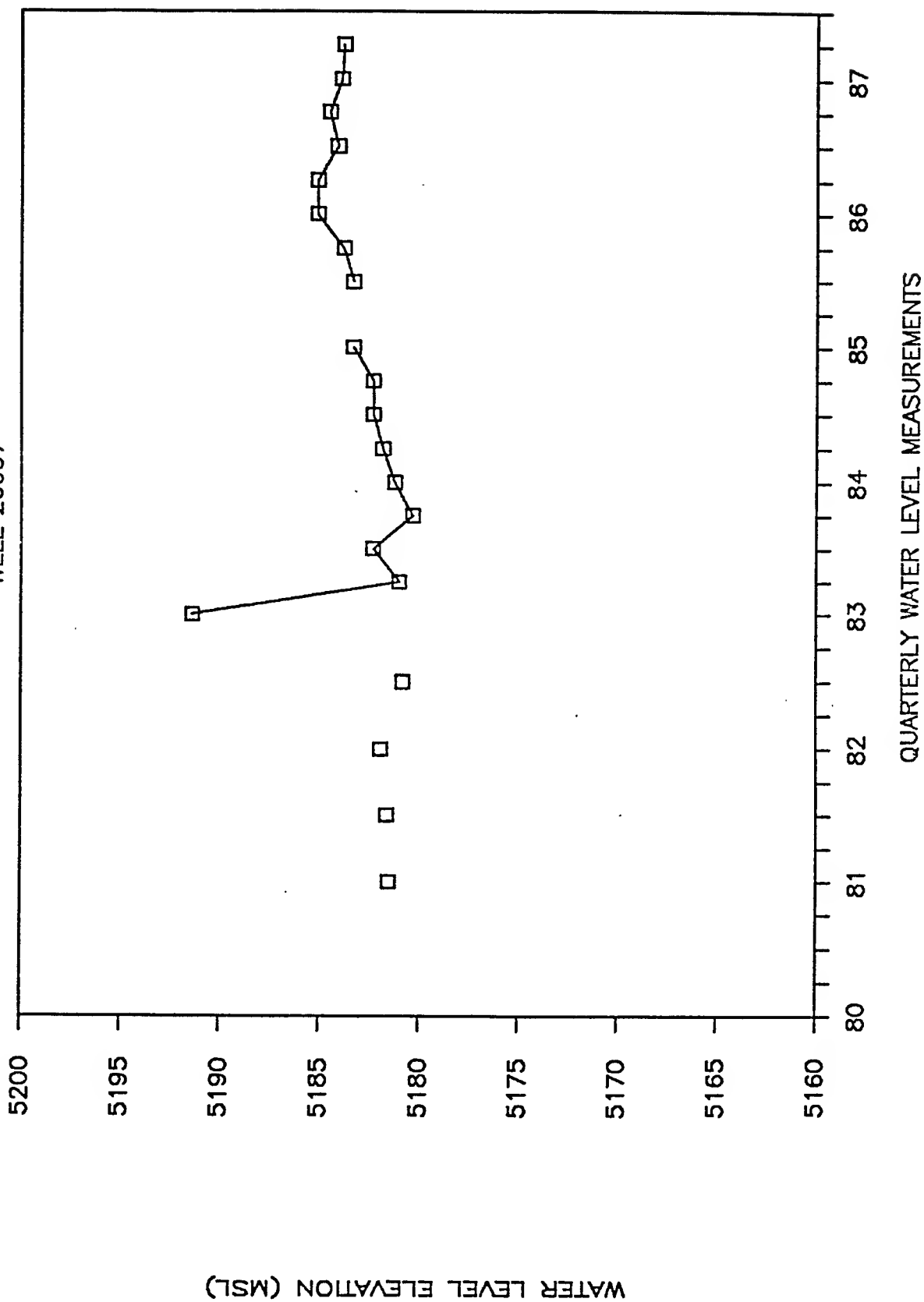
WELL NUMBER 26097

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5240.6	57.0	67.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	49.2	60.3	57.4	2.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	59.1	5181.5
810821	SU81	59.0	5181.6
820105	WI82	58.7	5181.9
820831	SU82	59.8	5180.8
830303	WI83	49.2	5191.4
830527	SP83	59.6	5181.0
830817	SU83	58.3	5182.3
831115	FA83	60.3	5180.3
840209	WI84	59.4	5181.2
840515	SP84	58.8	5181.8
840823	SU84	58.3	5182.3
841120	FA84	58.3	5182.3
850328	WI85	57.3	5183.3
850715	SU85	57.3	5183.3
851016	FA85	57.2	5183.4
851104	FA85	56.5	5184.1
860317	WI86	55.5	5185.1
860612	SP86	55.5	5185.1
860813	SU86	56.5	5184.1
861119	FA86	56.1	5184.5
870306	WI87	56.7	5183.9
870525	SP87	56.8	5183.8

HYDROGRAPH 1981 - 1987

WELL 26097



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26098

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5230.1	8.0	12.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	12.0	12.0	12.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860701	SU86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26104

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	0.0	0.0	0.0

N	MIN	MAX	MEAN	STAND. DEV.
1	37.3	37.3	37.3	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870306	WI87	16.2	0.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26123

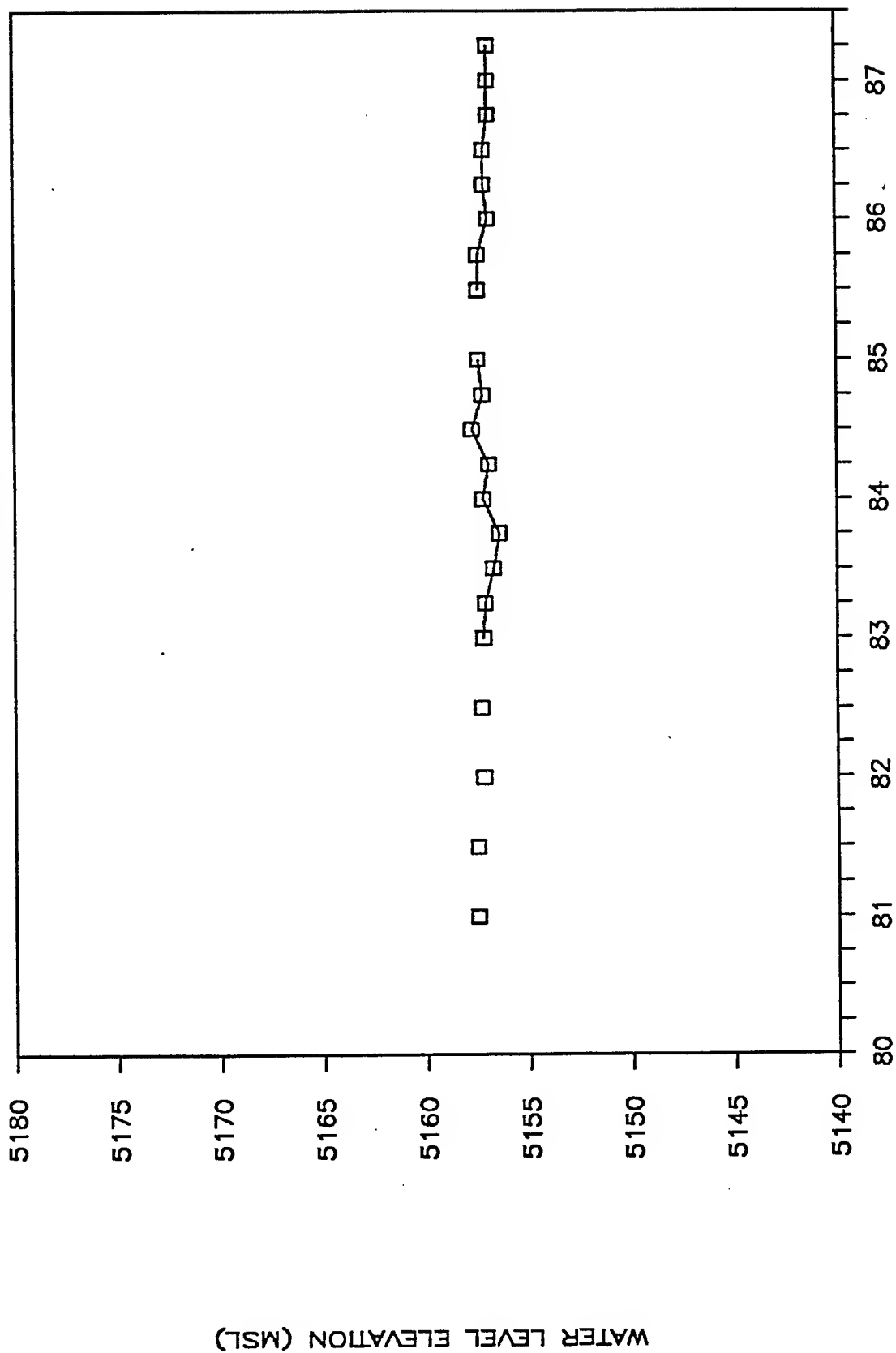
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5197.4	35.4	45.4

N	MIN	MAX	MEAN	STAND. DEV.
22	39.7	41.0	40.2	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.9	5157.5
810821	SU81	39.9	5157.5
820107	WI82	40.2	5157.2
820831	SU82	40.1	5157.3
830303	WI83	40.2	5157.2
830527	SP83	40.3	5157.1
830817	SU83	40.7	5156.7
831115	FA83	41.0	5156.4
840209	WI84	40.2	5157.2
840515	SP84	40.5	5156.9
840823	SU84	39.7	5157.7
841120	FA84	40.2	5157.2
850328	WI85	40.0	5157.4
850715	SU85	40.0	5157.4
851016	FA85	40.0	5157.4
851104	FA85	40.1	5157.3
860317	WI86	40.5	5156.9
860612	SP86	40.3	5157.1
860813	SU86	40.3	5157.1
861118	FA86	40.5	5156.9
870306	WI87	40.5	5156.9
870525	SP87	40.5	5156.9

HYDROGRAPH 1981 - 1987

WELL 26123



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26124

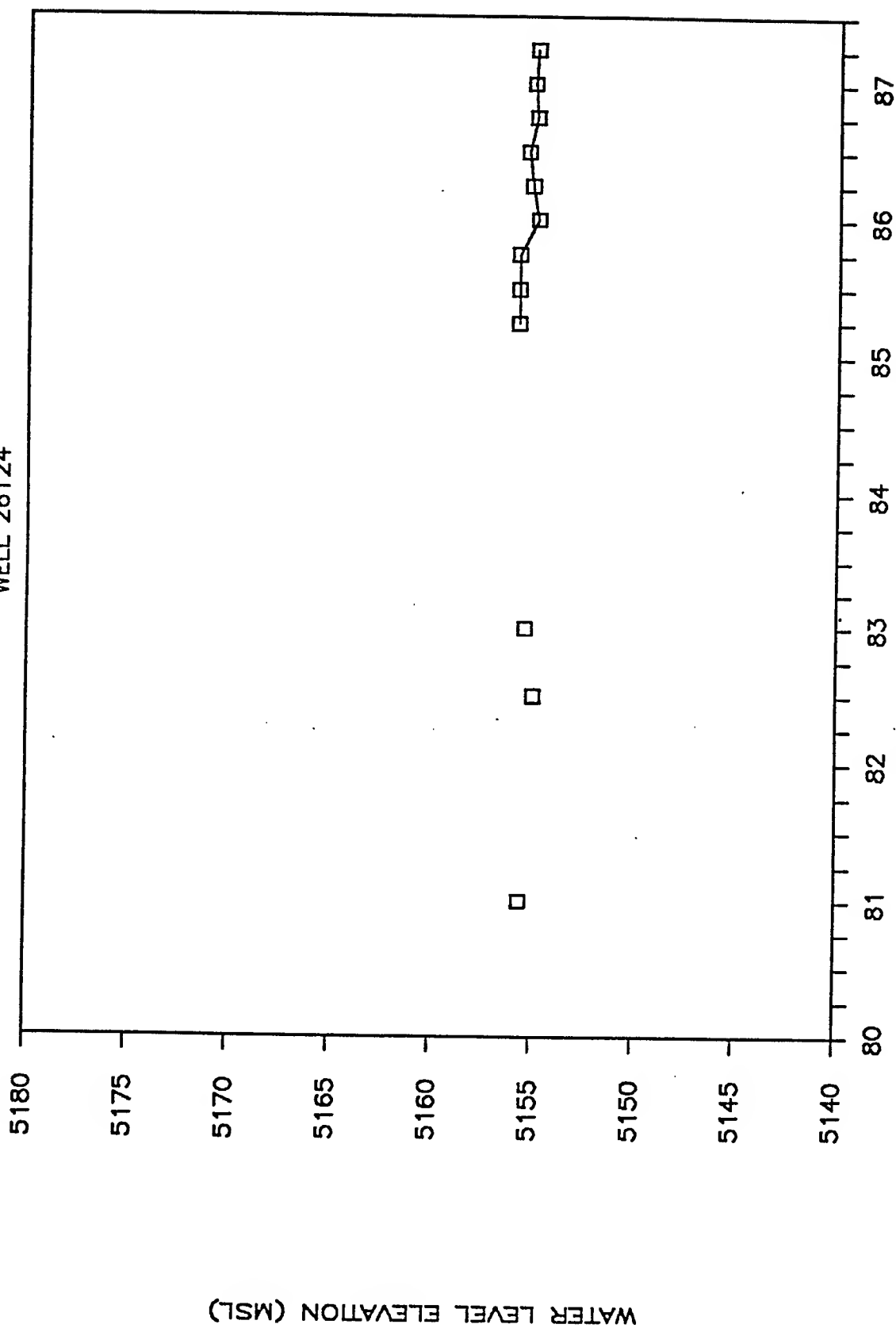
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5195.1	35.0	45.0

N	MIN	MAX	MEAN	STAND. DEV.
13	39.2	40.2	39.7	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.5	5155.6
820831	SU82	40.1	5155.0
830225	WI83	39.7	5155.4
850520	SP85	39.3	5155.8
850715	SU85	39.3	5155.8
851016	FA85	39.2	5155.9
851106	FA85	39.5	5155.6
860317	WI86	40.2	5154.9
860612	SP86	39.9	5155.2
860813	SU86	39.7	5155.4
861118	FA86	40.1	5155.0
870306	WI87	40.0	5155.1
870525	SP87	40.1	5155.0

HYDROGRAPH 1981 - 1987

WELL 26124



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26125

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5192.4	43.6	47.0

N	MIN	MAX	MEAN	STAND. DEV.
1	45.5	45.5	45.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	45.5	5146.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

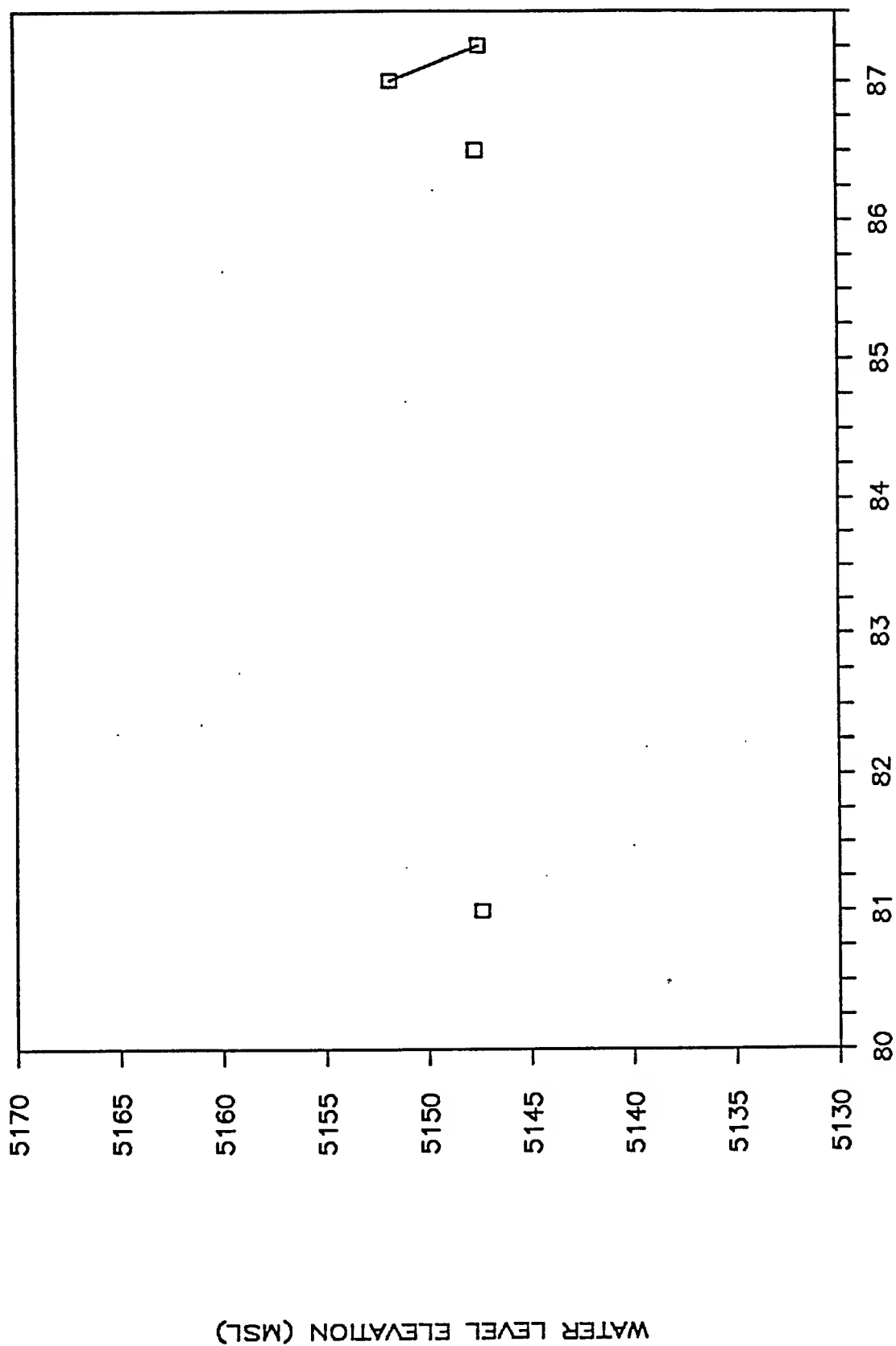
WELL NUMBER 26126

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5192.7	44.1	47.5	
N	MIN	MAX	MEAN	STAND. DEV.
4	41.0	45.3	44.1	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	45.3	5147.4
860701	SU86	45.1	5147.6
870306	WI87	41.0	5151.7
870525	SP87	45.3	5147.4

HYDROGRAPH 1981 - 1987

WELL 26126



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26127

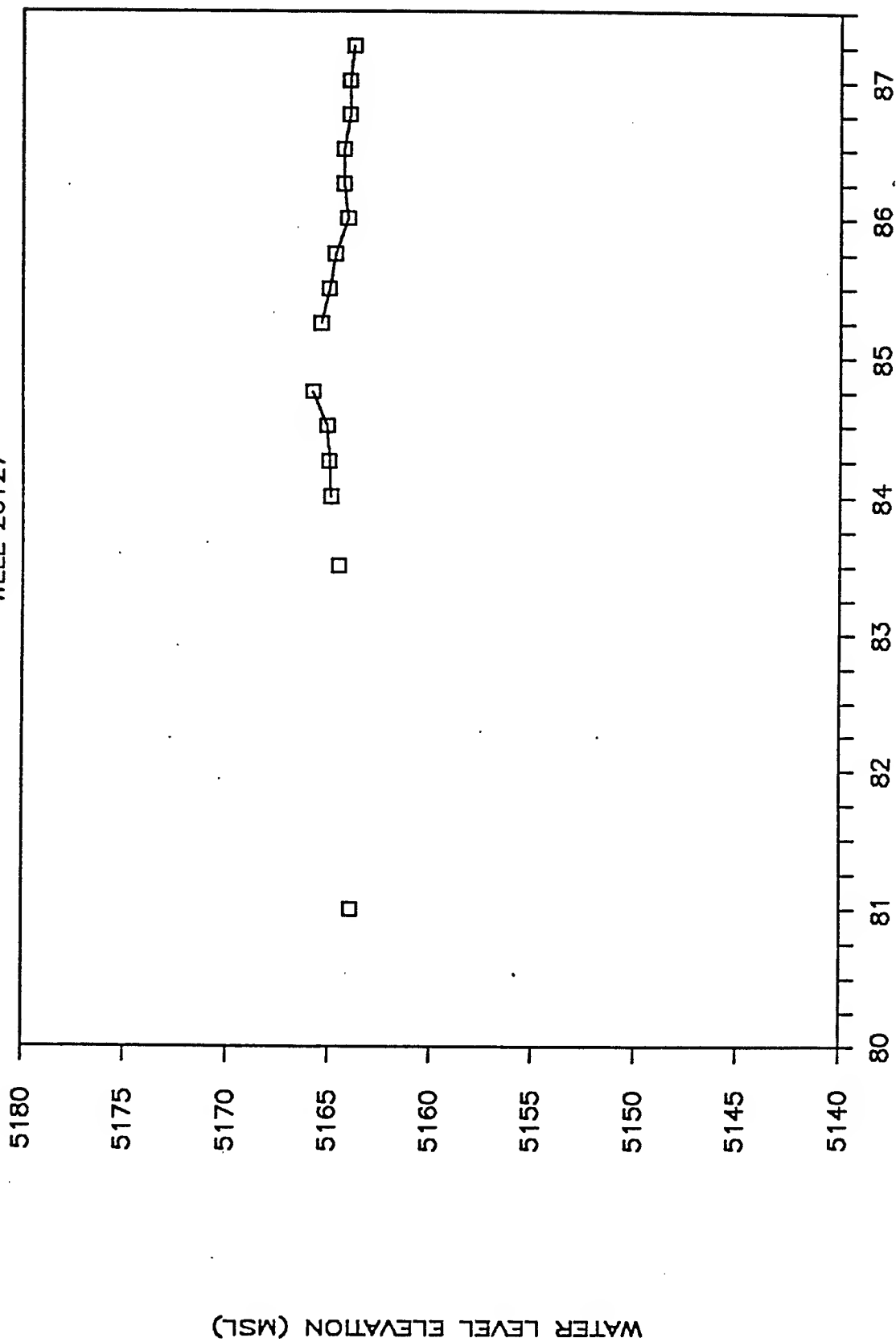
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5203.8	41.1	44.5

N	MIN	MAX	MEAN	STAND. DEV.
15	38.0	40.0	39.2	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.9	5163.9
830801	SU83	39.3	5164.5
840131	WI84	38.9	5164.9
840502	SP84	38.8	5165.0
840807	SU84	38.7	5165.1
841106	FA84	38.0	5165.8
850507	SP85	38.4	5165.4
850823	SU85	38.8	5165.0
851104	FA85	39.1	5164.7
860317	WI86	39.7	5164.1
860612	SP86	39.5	5164.3
860812	SU86	39.5	5164.3
861119	FA86	39.8	5164.0
870306	WI87	39.8	5164.0
870525	SP87	40.0	5163.8

HYDROGRAPH 1981 - 1987

WELL 26127



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26128

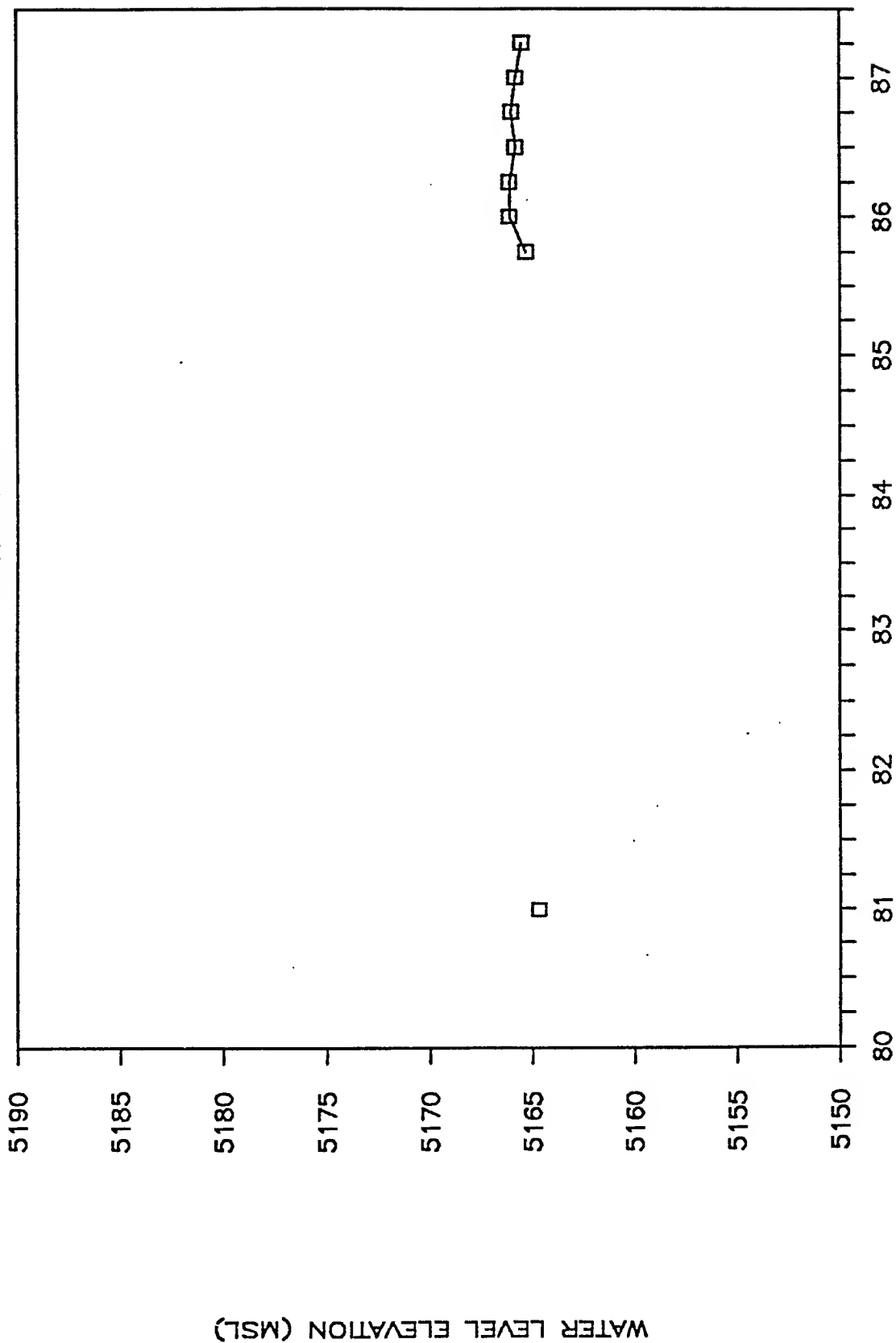
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5203.8	63.0	73.0

N	MIN	MAX	MEAN	STAND. DEV.
8	37.7	39.1	38.1	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.1	5164.7
851104	FA85	38.5	5165.3
860317	WI86	37.7	5166.1
860612	SP86	37.7	5166.1
860812	SU86	38.0	5165.8
861119	FA86	37.8	5166.0
870306	WI87	38.0	5165.8
870525	SP87	38.3	5165.5

HYDROGRAPH 1981 - 1987

WELL 26128



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26129

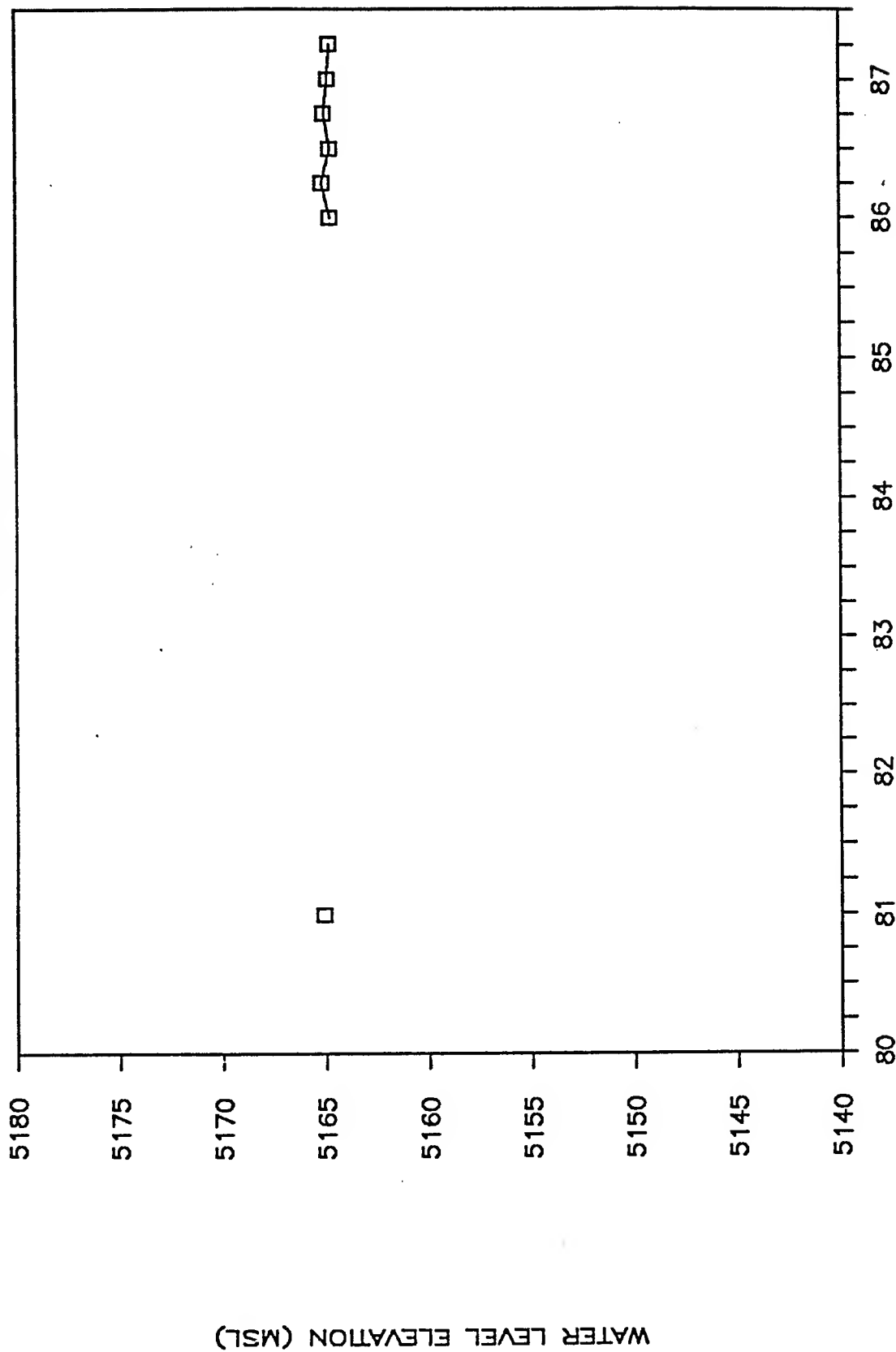
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5203.8	90.0	100.0

N	MIN	MAX	MEAN	STAND. DEV.
7	38.7	39.1	38.9	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	38.7	5165.1
851104	FA85	QD/UD	QD/UD
850317	WI86	39.1	5164.7
850612	SP86	38.7	5165.1
860812	SU86	39.1	5164.7
861119	FA86	38.8	5165.0
870306	WI87	39.0	5164.8
870525	SP87	39.1	5164.7

HYDROGRAPH 1981 - 1987

WELL 26129



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26130

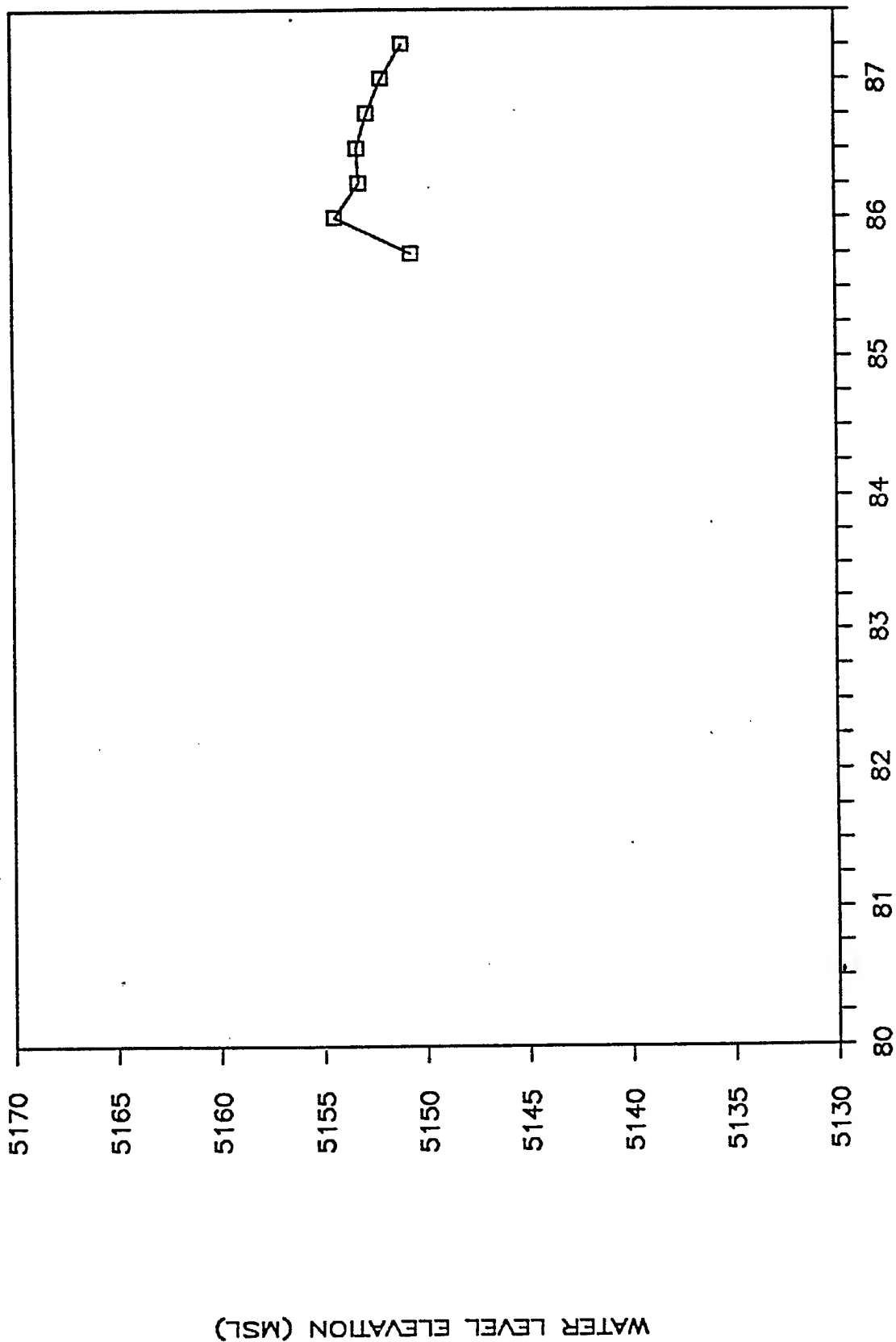
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5183.4	88.0	92.0

N	MIN	MAX	MEAN	STAND. DEV.
7	29.1	32.8	30.9	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851106	FA85	32.8	5150.6
860317	WI86	29.1	5154.3
860612	SP86	30.3	5153.1
860811	SU86	30.2	5153.2
861119	FA86	30.7	5152.7
870306	WI87	31.4	5152.0
870525	SP87	32.4	5151.0

HYDROGRAPH 1981 - 1987

WELL 26130



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26131

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5203.1	44.0	47.4

N	MIN	MAX	MEAN	STAND. DEV.
1	39.7	39.7	39.7	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	39.7	5163.4

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26133

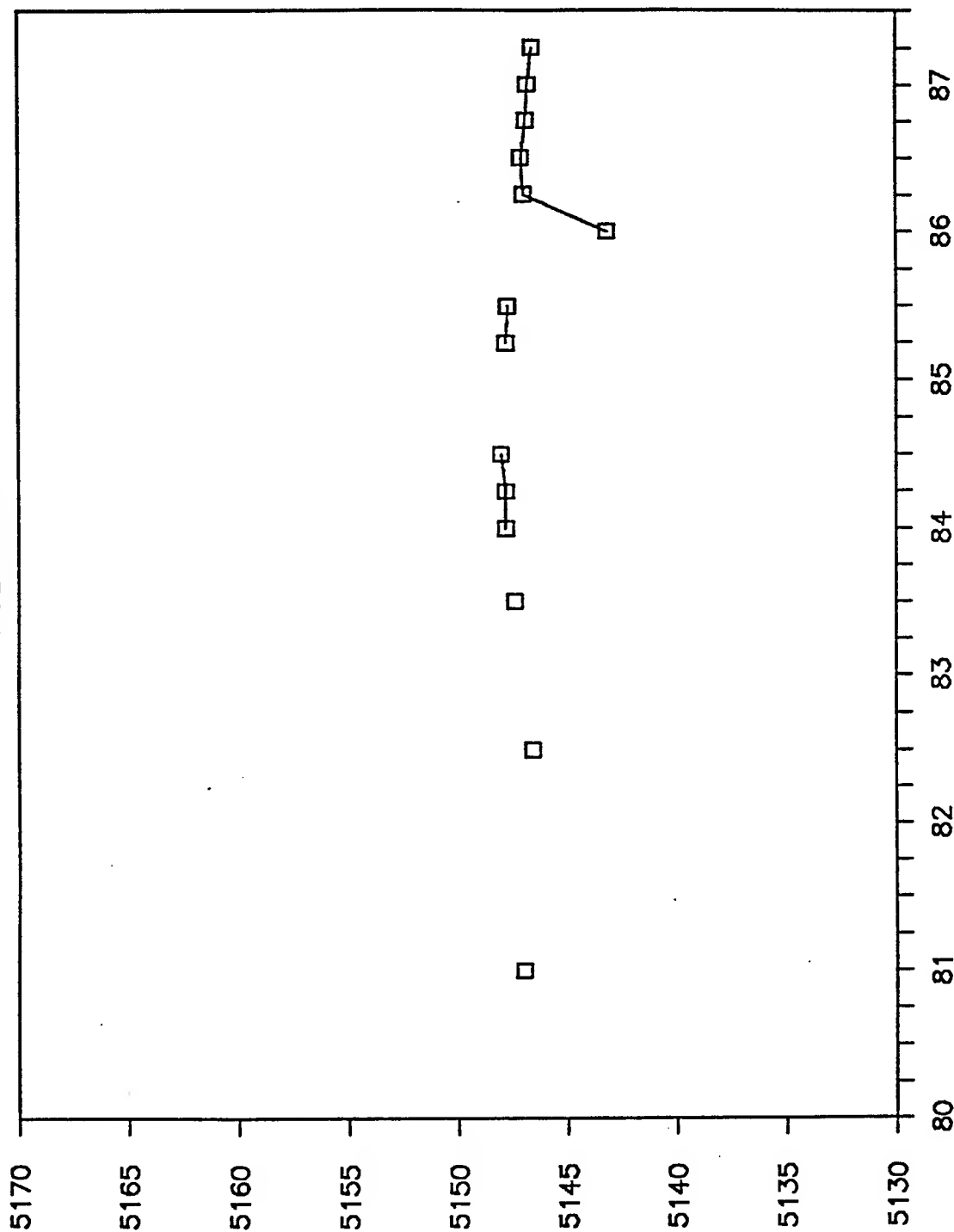
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5187.8	35.0	55.0

N	MIN	MAX	MEAN	STAND. DEV.
16	39.8	44.6	40.8	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	40.8	5147.0
820805	SU82	41.2	5146.6
820831	SU82	41.3	5146.5
830720	SU83	40.6	5147.2
830906	SU83	40.3	5147.5
840306	WI84	40.0	5147.8
840612	SP84	40.0	5147.8
840918	SU84	39.8	5148.0
850520	SP85	40.0	5147.8
850715	SU85	40.1	5147.7
860318	WI86	44.6	5143.2
860611	SP86	40.8	5147.0
860813	SU86	40.7	5147.1
861118	FA86	40.9	5146.9
870306	WI87	41.0	5146.8
870525	SP87	41.2	5146.6

HYDROGRAPH 1981 - 1987

WELL 26133



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26134

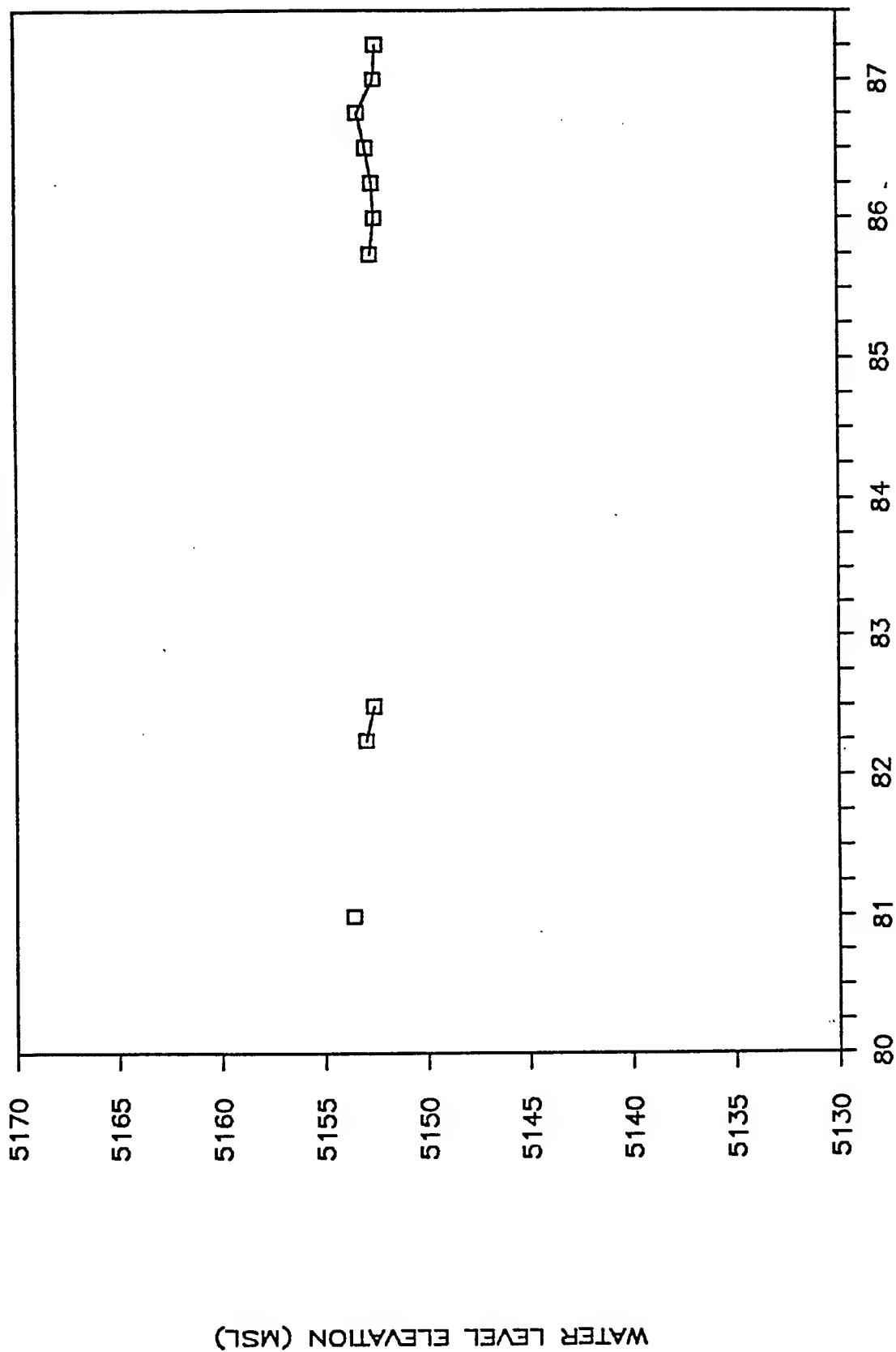
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5197.7	75.0	95.0

N	MIN	MAX	MEAN	STAND. DEV.
10	44.1	45.3	44.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	44.1	5153.6
820525	SP82	44.7	5153.0
820831	SU82	45.1	5152.6
851105	FA85	45.0	5152.7
860317	WI86	45.2	5152.5
860612	SP86	45.1	5152.6
860812	SU86	44.8	5152.9
861118	FA86	44.4	5153.3
870306	WI87	45.2	5152.5
870525	SP87	45.3	5152.4

HYDROGRAPH 1981 - 1987

WELL 26134



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26135

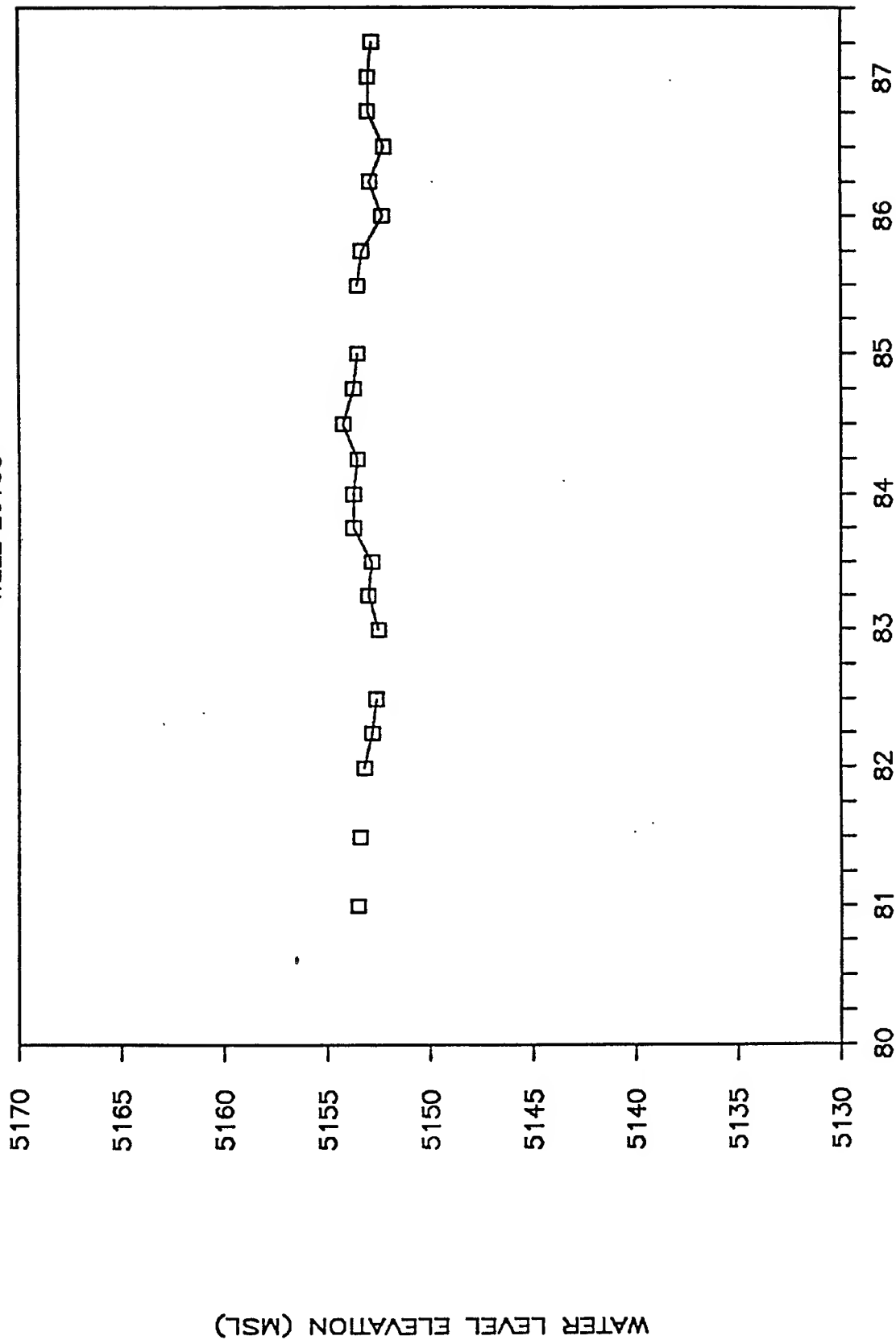
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5197.7	135.0	157.0

N	MIN	MAX	MEAN	STAND. DEV.
23	43.5	45.5	44.5	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	44.2	5153.5
810821	SU81	44.3	5153.4
820104	WI82	44.5	5153.2
820525	SP82	44.9	5152.8
820827	SU82	45.1	5152.6
820831	SU82	QD/UD	QD/UD
830303	WI83	45.2	5152.5
830527	SP83	44.7	5153.0
830817	SU83	44.9	5152.8
831115	FA83	44.0	5153.7
840209	WI84	44.0	5153.7
840515	SP84	44.2	5153.5
840823	SU84	43.5	5154.2
841120	FA84	44.0	5153.7
850328	WI85	44.2	5153.5
850715	SU85	44.2	5153.5
851016	FA85	44.2	5153.5
851105	FA85	44.7	5153.0
860317	WI86	45.4	5152.3
860612	SP86	44.8	5152.9
860812	SU86	45.5	5152.2
861119	FA86	44.7	5153.0
870306	WI87	44.7	5153.0
870525	SP87	44.9	5152.8

HYDROGRAPH 1981 - 1987

WELL 26135



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

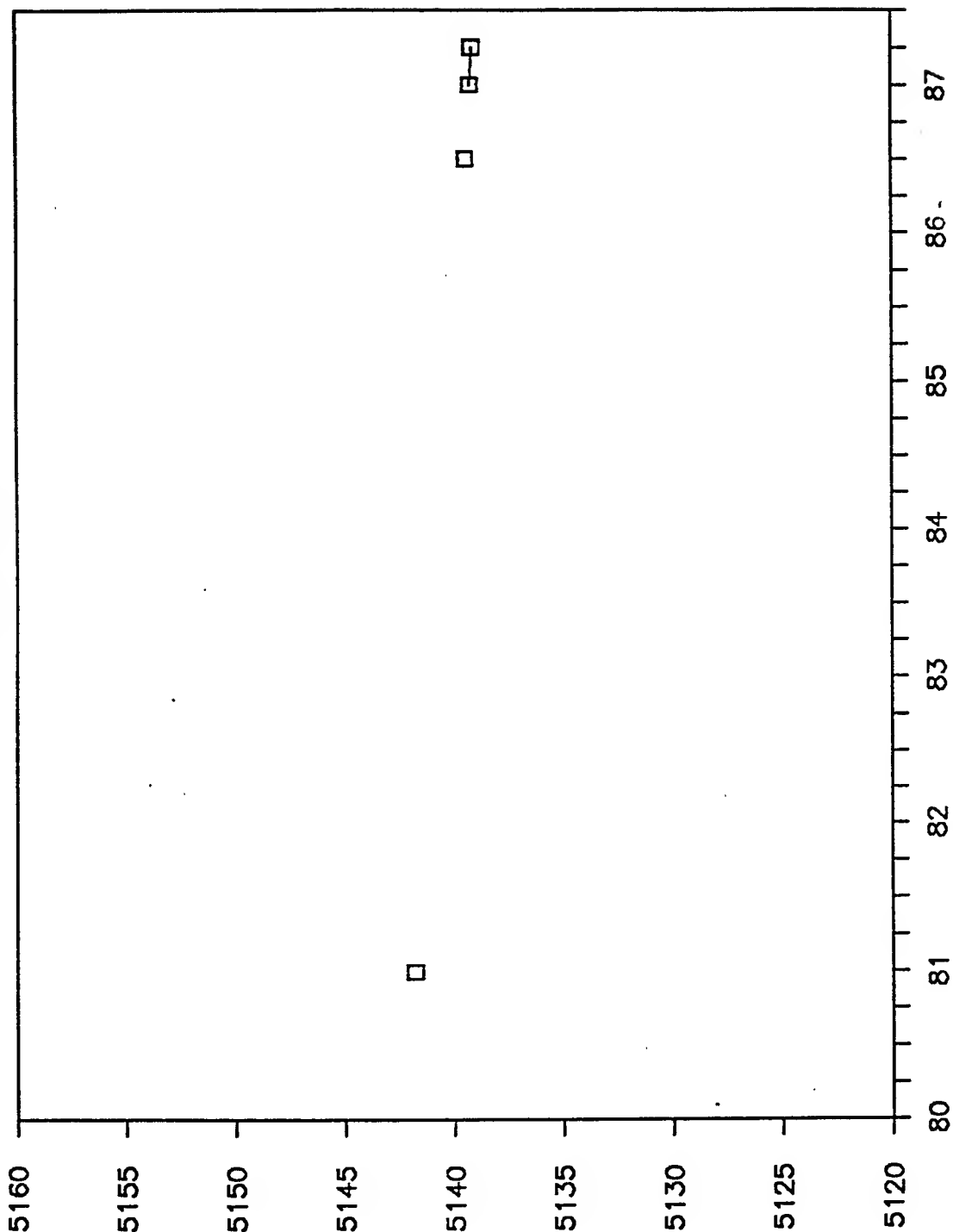
WELL NUMBER 26136

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5185.5	155.0	180.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	43.7	46.4	45.6	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	43.7	5141.8
860701	SU86	46.1	5139.4
870306	WI87	46.3	5139.2
870525	SP87	46.4	5139.1

HYDROGRAPH 1981 - 1987

WELL 26136



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26137

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DENX	5185.5	200.0	220.0

N	MIN	MAX	MEAN	STAND. DEV.
1	44.8	44.8	44.8	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810312	WI81	44.8	5140.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26138

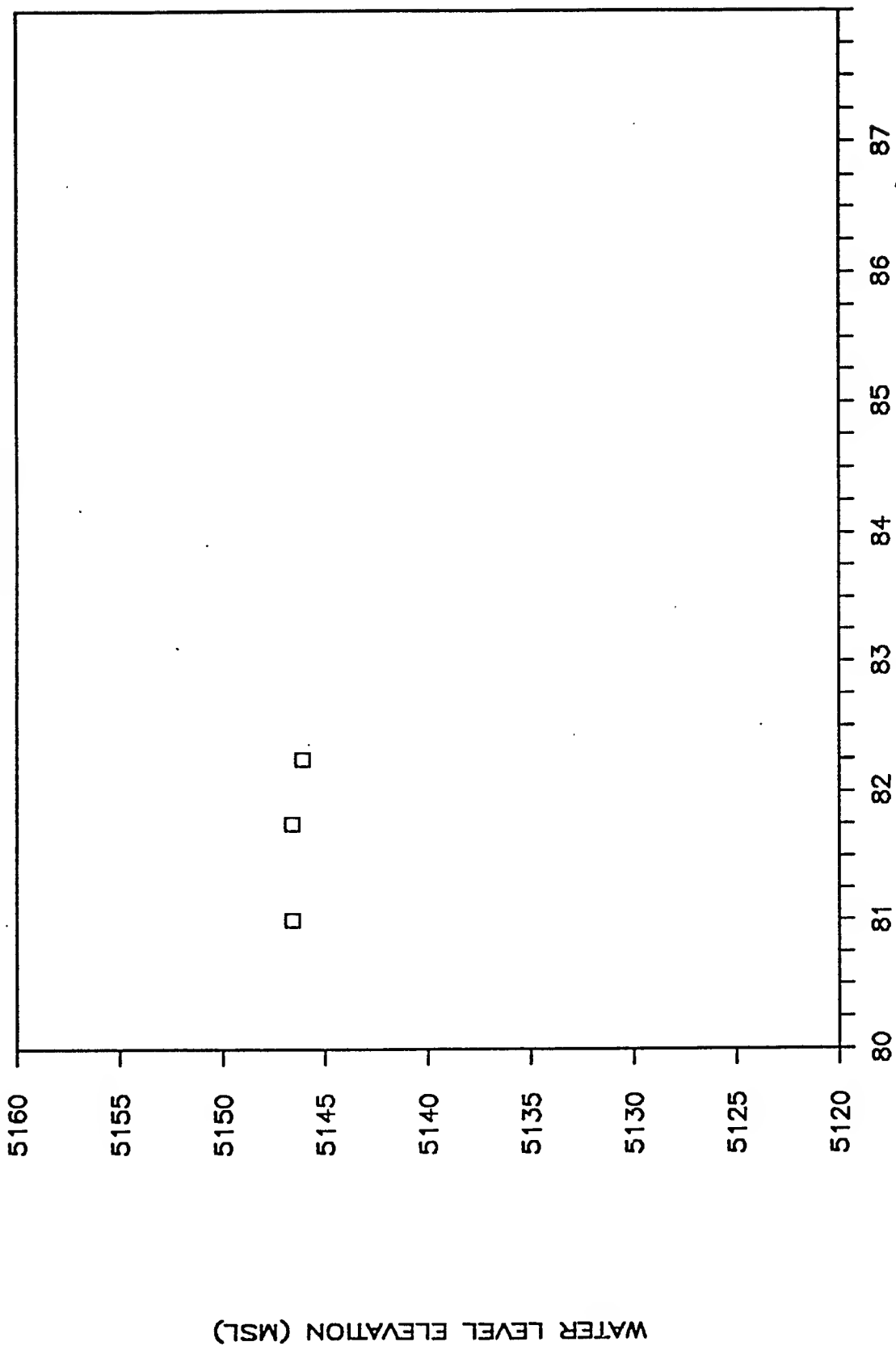
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5188.6	87.0	107.0

N	MIN	MAX	MEAN	STAND. DEV.
3	42.0	42.5	42.1	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	42.0	5146.6
811015	FA81	42.0	5146.6
820527	SP82	42.5	5146.1

HYDROGRAPH 1981 - 1987

WELL 26138



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

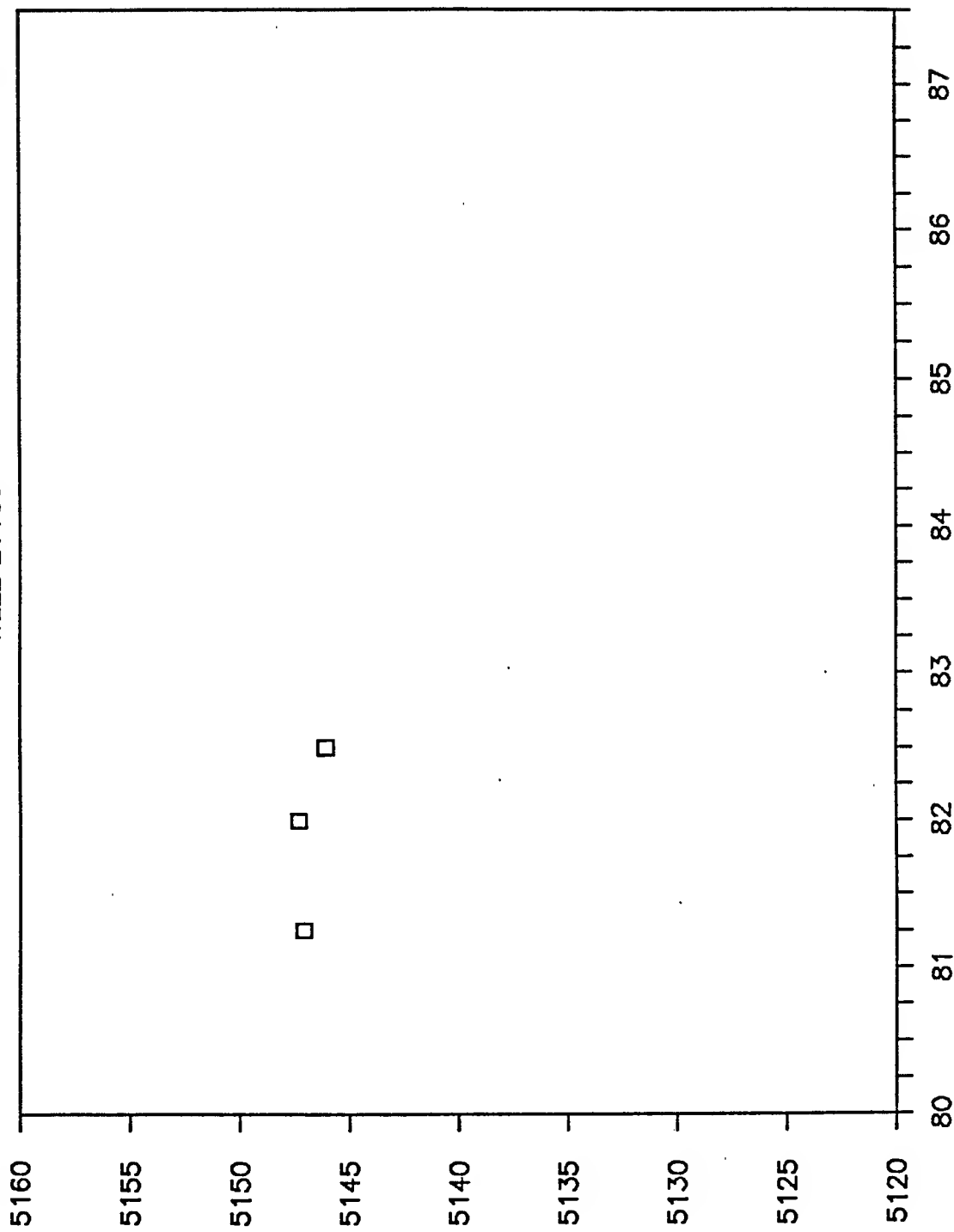
WELL NUMBER 26139

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5188.6	130.0	155.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	41.3	42.5	41.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	41.5	5147.1
811015	FA81	41.3	5147.3
820527	SP82	42.5	5146.1

HYDROGRAPH 1981 - 1987

WELL 26139



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26140

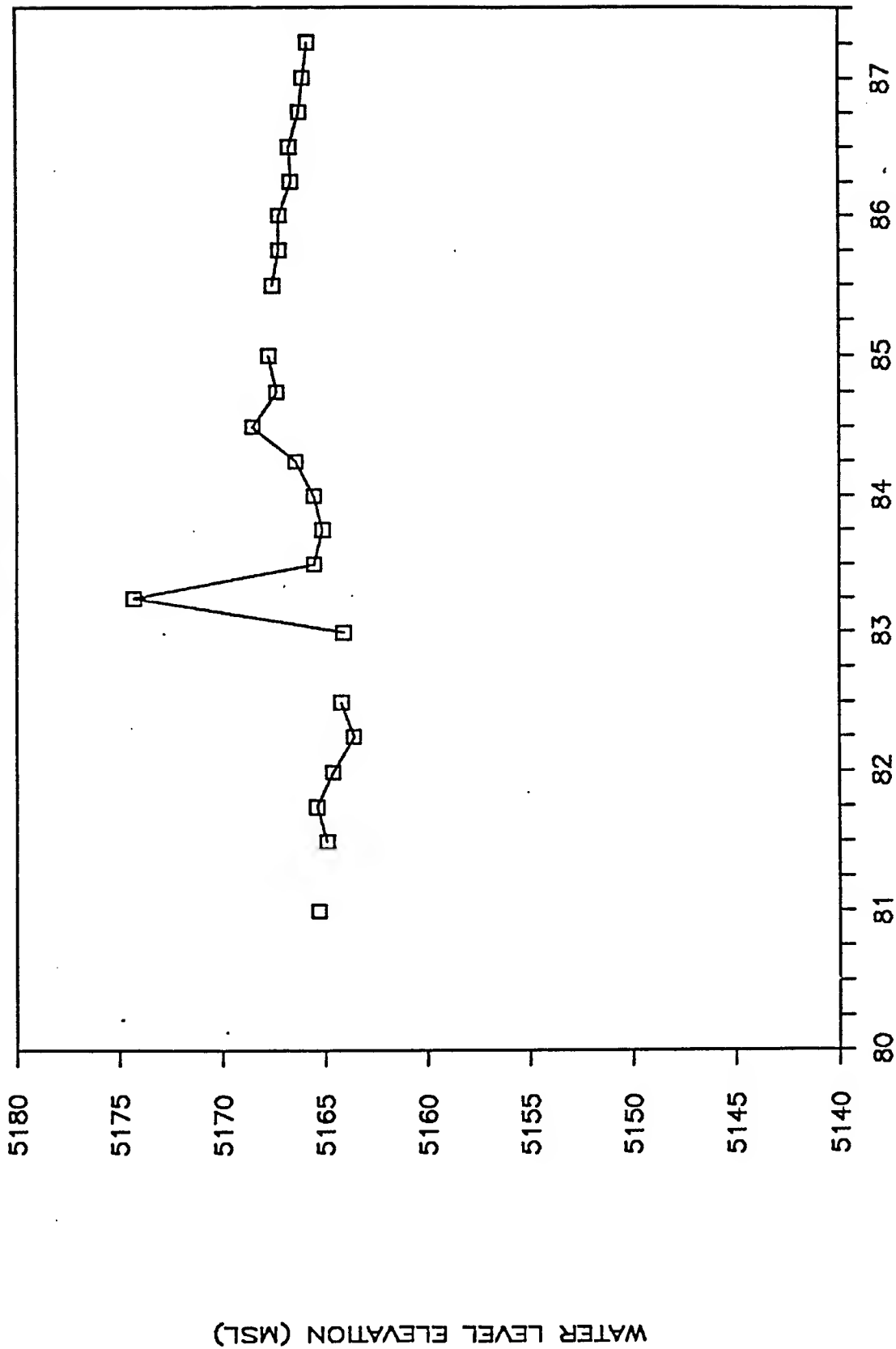
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5221.6	59.0	78.0

N	MIN	MAX	MEAN	STAND. DEV.
24	47.3	58.0	55.2	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	56.3	5165.3
810821	SU81	56.7	5164.9
811015	FA81	56.2	5165.4
820107	WI82	57.0	5164.6
820525	SP82	58.0	5163.6
820831	SU82	57.4	5164.2
830303	WI83	57.5	5164.1
830527	SP83	47.3	5174.3
830817	SU83	56.1	5165.5
831115	FA83	56.5	5165.1
840209	WI84	56.1	5165.5
840515	SP84	55.2	5166.4
840823	SU84	53.1	5168.5
841120	FA84	54.3	5167.3
850328	WI85	53.9	5167.7
850715	SU85	54.1	5167.5
851009	FA85	54.4	5167.2
851104	FA85	54.5	5167.1
860317	WI86	54.4	5167.2
860611	SP86	55.0	5166.6
860812	SU86	54.9	5166.7
861118	FA86	55.4	5166.2
870306	WI87	55.6	5166.0
870525	SP87	55.8	5165.8

HYDROGRAPH 1981 - 1987

WELL 26140



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26141

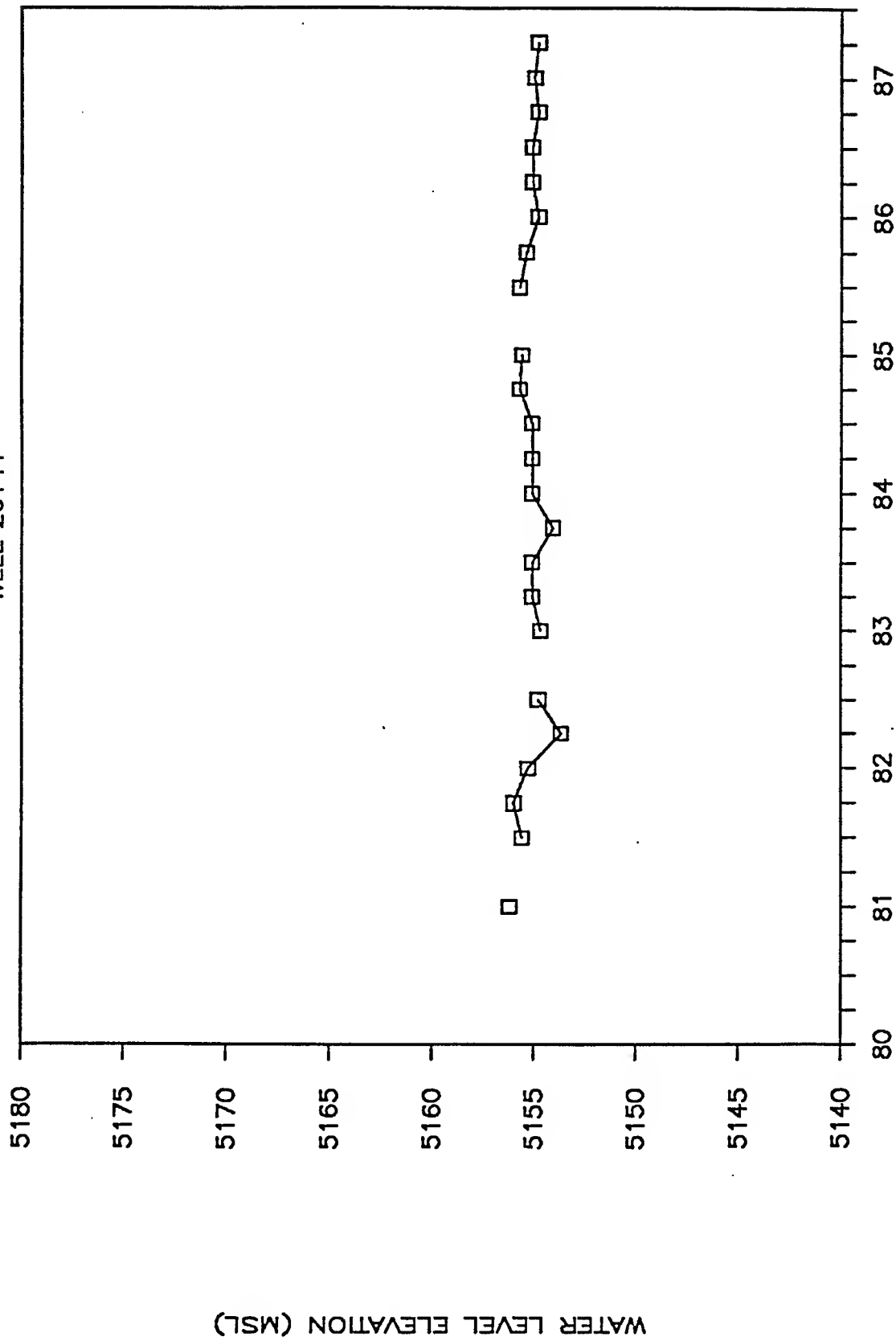
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5221.6	97.0	127.0

N	MIN	MAX	MEAN	STAND. DEV.
24	65.4	67.9	66.4	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	65.4	5156.2
810821	SU81	66.0	5155.6
811015	FA81	65.6	5156.0
820107	WI82	66.3	5155.3
820525	SP82	67.9	5153.7
820831	SU82	66.8	5154.8
830303	WI83	66.9	5154.7
830527	SP83	66.5	5155.1
830817	SU83	66.5	5155.1
831115	FA83	67.5	5154.1
840209	WI84	66.5	5155.1
840515	SP84	66.5	5155.1
840823	SU84	66.5	5155.1
841120	FA84	65.9	5155.7
850328	WI85	66.0	5155.6
850715	SU85	65.9	5155.7
851009	FA85	66.0	5155.6
851104	FA85	66.5	5155.1
860317	WI86	66.8	5154.8
860611	SP86	66.5	5155.1
860813	SU86	66.5	5155.1
861118	FA86	66.8	5154.8
870306	WI87	66.6	5155.0
870525	SP87	66.8	5154.8

HYDROGRAPH 1981 - 1987

WELL 26141



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26142

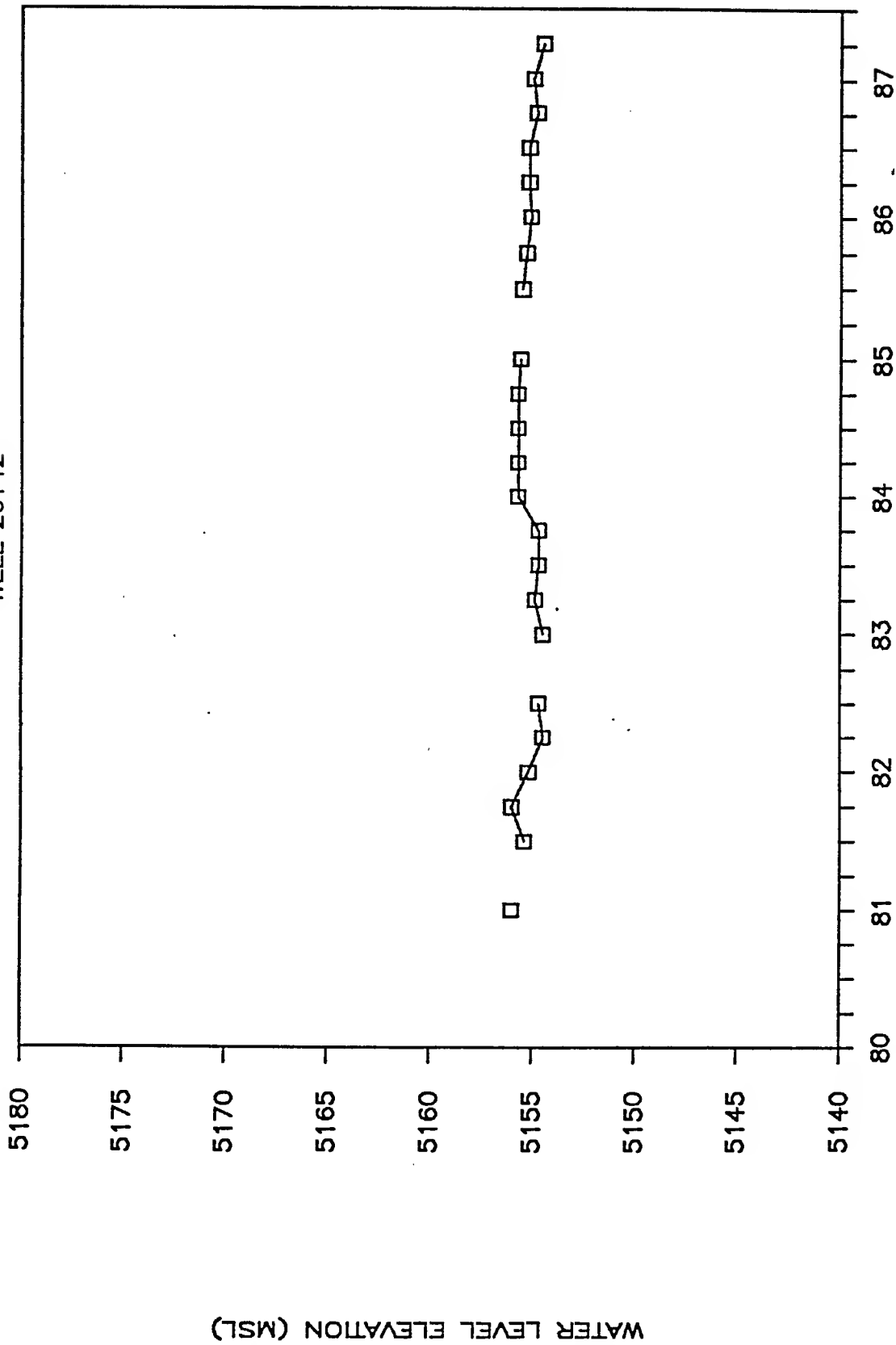
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5221.6	138.0	146.0

N	MIN	MAX	MEAN	STAND. DEV.
24	65.6	67.1	66.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810311	WI81	65.6	5156.0
810821	SU81	66.2	5155.4
811015	FA81	65.6	5156.0
820107	WI82	66.4	5155.2
820525	SP82	67.1	5154.5
820831	SU82	66.9	5154.7
830303	WI83	67.1	5154.5
830527	SP83	66.7	5154.9
830817	SU83	66.9	5154.7
831115	FA83	66.9	5154.7
840209	WI84	65.9	5155.7
840515	SP84	65.9	5155.7
840823	SU84	65.9	5155.7
841120	FA84	65.9	5155.7
850328	WI85	66.0	5155.6
850715	SU85	66.1	5155.5
851009	FA85	66.2	5155.4
851104	FA85	66.4	5155.2
860317	WI86	66.5	5155.1
860611	SP86	66.4	5155.2
860813	SU86	66.4	5155.2
861118	FA86	66.8	5154.8
870306	WI87	66.6	5155.0
870525	SP87	67.1	5154.5

HYDROGRAPH 1981 - 1987

WELL 26142



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

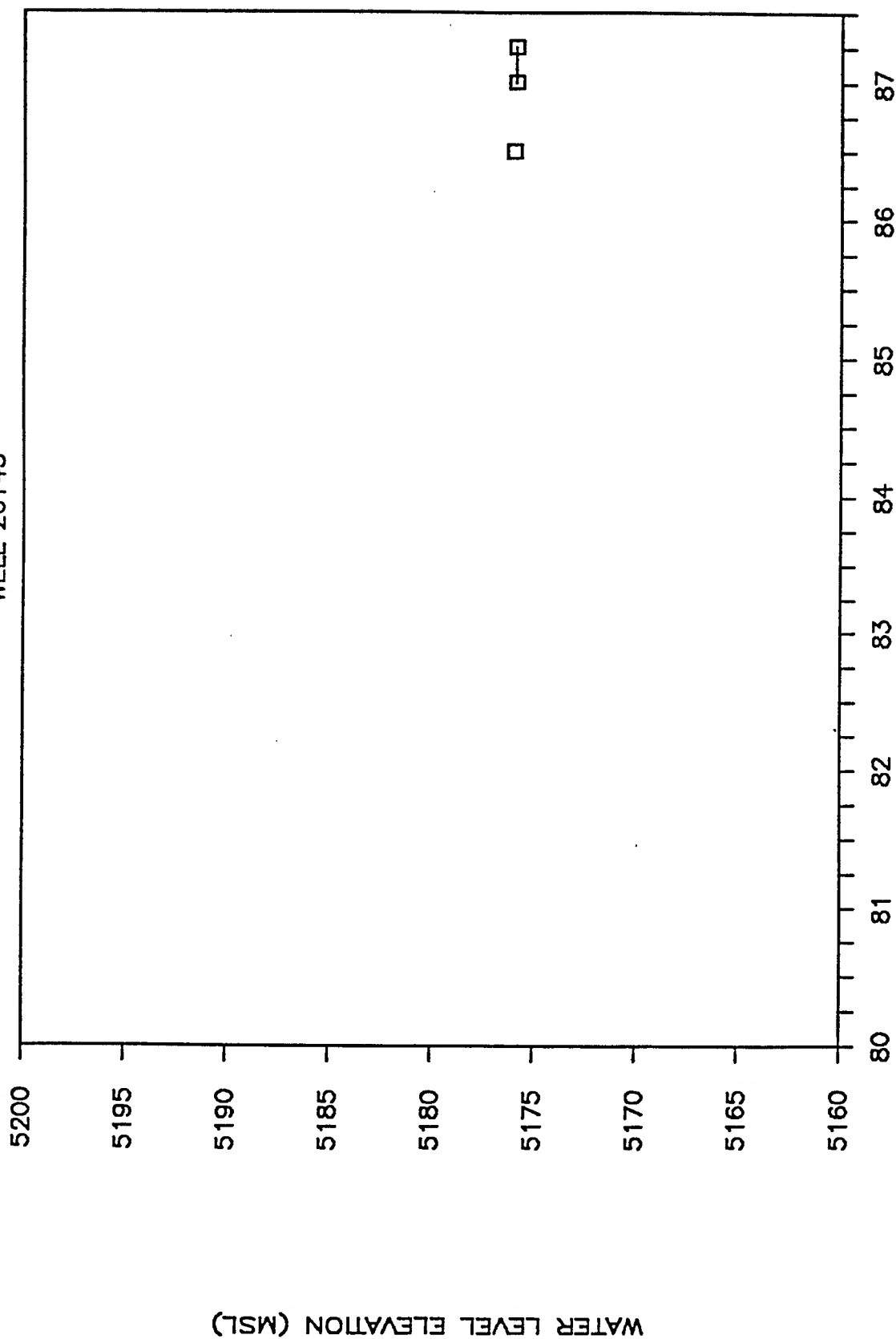
WELL NUMBER 26143

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5220.9	42.5	46.5	
N	MIN	MAX	MEAN	STAND. DEV.
3	44.9	45.0	44.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860813	SU86	44.9	5176.0
870306	WI87	45.0	5175.9
870525	SP87	45.0	5175.9

HYDROGRAPH 1981 - 1987

WELL 26143



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

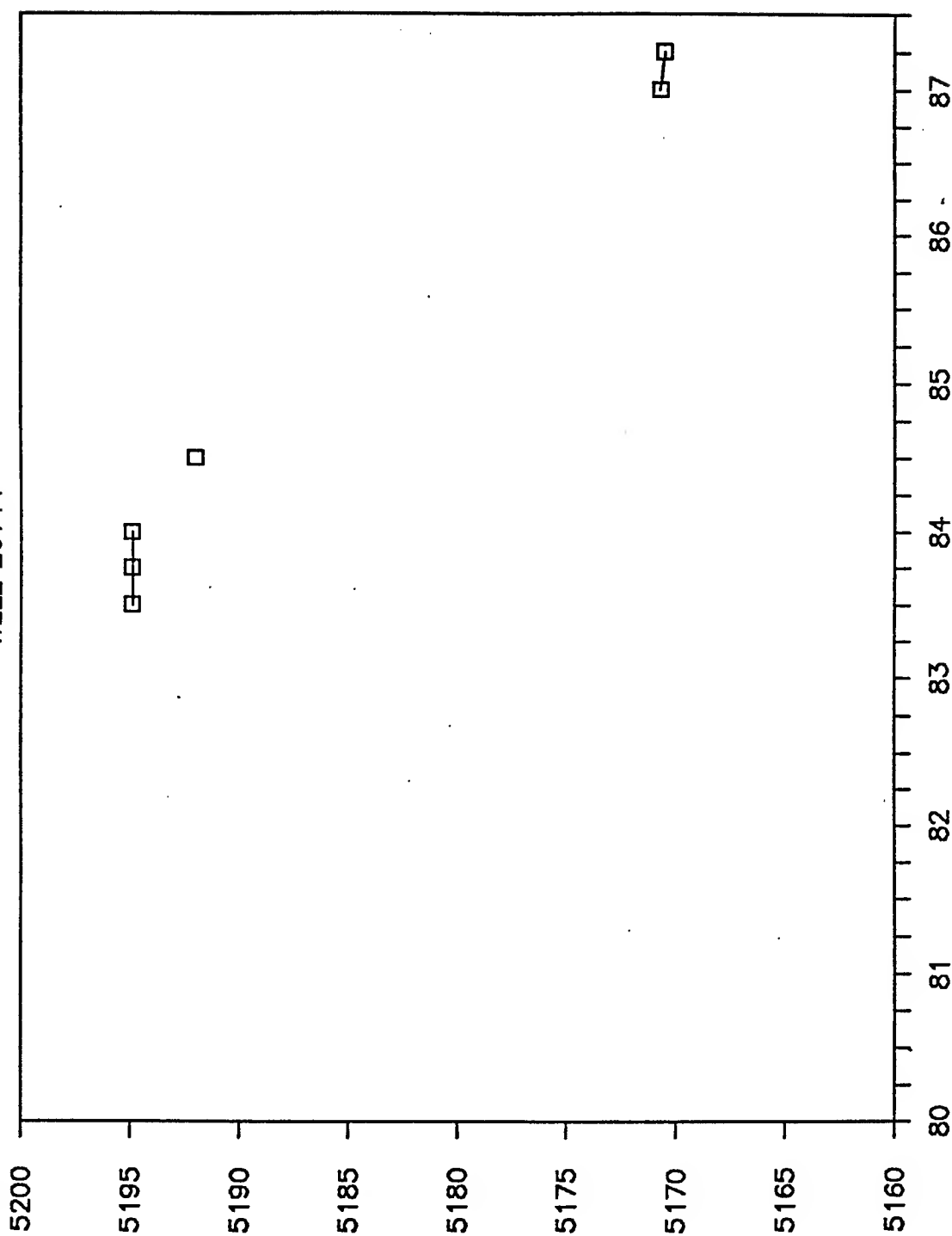
WELL NUMBER 26144

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5220.9	78.0	98.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	26.0	50.4	34.5	12.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830817	SU83	26.0	5194.9
831115	FA83	26.0	5194.9
840209	WI84	26.0	5194.9
840823	SU84	28.9	5192.0
860813	SU86	49.3	5171.6
870306	WI87	50.2	5170.7
870525	SP87	50.4	5170.5

HYDROGRAPH 1981 - 1987

WELL 26144



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26145

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5169.9	24.0	29.0
N	MIN	MAX	MEAN
7	29.0	29.0	29.0
			STAND. DEV.
			0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851104	FA85	DRY	DRY
860318	WI86	DRY	DRY
860612	SP86	DRY	DRY
860813	SU86	DRY	DRY
861118	FA86	DRY	DRY
870306	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26146

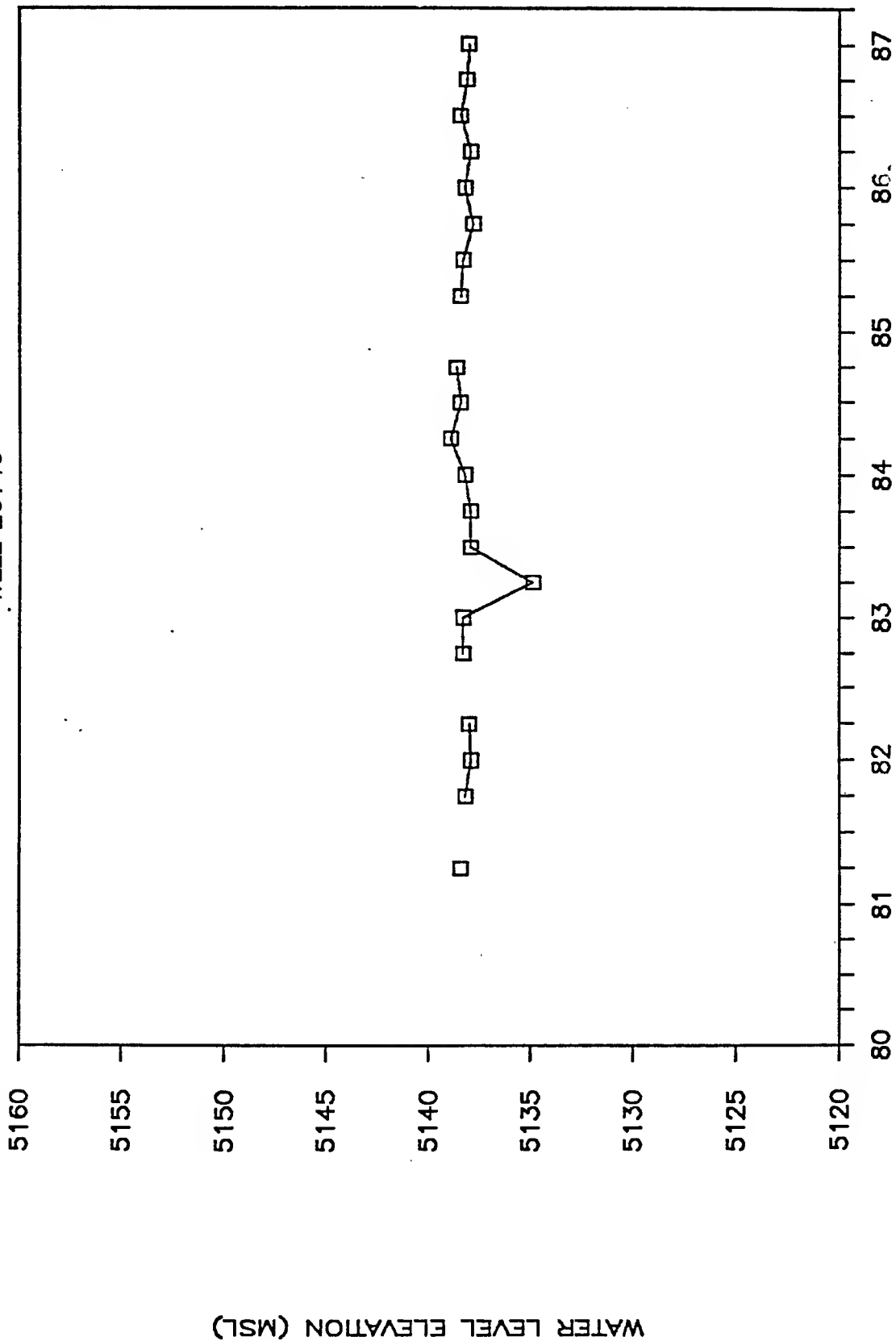
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5170.4	52.0	67.0

N	MIN	MAX	MEAN	STAND. DEV.
23	31.5	35.5	32.3	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810821	SU81	32.0	5138.4
820107	WI82	32.2	5138.2
820526	SP82	32.8	5137.6
820604	SP82	32.2	5138.2
820825	SU82	32.4	5138.0
830303	WI83	32.1	5138.3
830527	SP83	32.1	5138.3
830817	SU83	35.5	5134.9
831115	FA83	32.5	5137.9
840209	WI84	32.5	5137.9
840515	SP84	32.2	5138.2
840823	SU84	31.5	5138.9
841115	FA84	32.0	5138.4
850328	WI85	31.8	5138.6
850715	SU85	32.0	5138.4
851009	FA85	32.0	5138.4
851104	FA85	32.2	5138.2
860318	WI86	32.6	5137.8
860612	SP86	32.2	5138.2
860813	SU86	32.5	5137.9
861118	FA86	32.0	5138.4
870306	WI87	32.3	5138.1
870525	SP87	32.4	5138.0

HYDROGRAPH 1981 - 1987

WELL 26146



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 26147

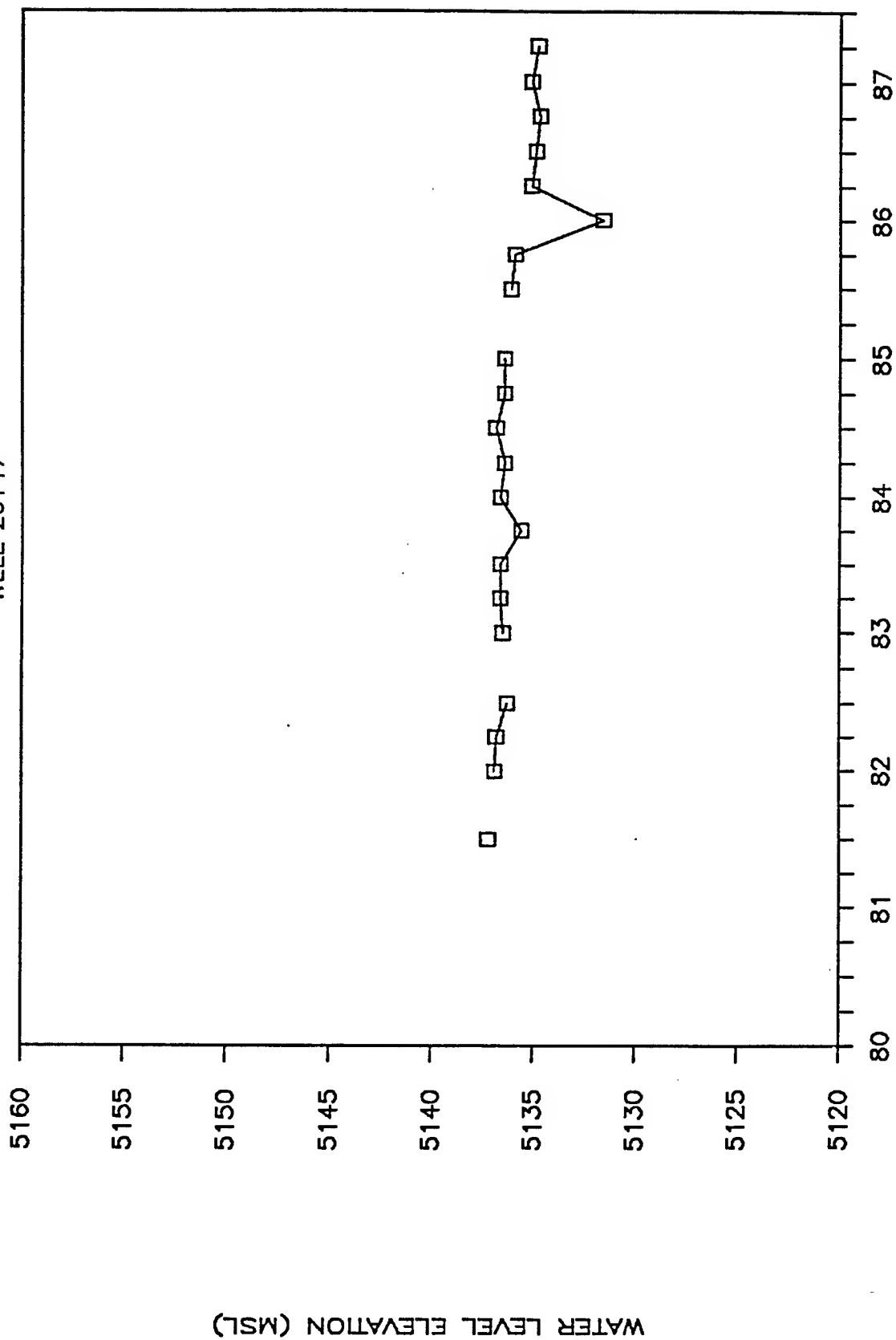
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5169.5	85.0	105.0

N	MIN	MAX	MEAN	STAND. DEV.
23	32.3	37.9	33.5	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810821	SU81	32.3	5137.2
820107	WI82	32.6	5136.9
820526	SP82	32.7	5136.8
820604	SP82	32.7	5136.8
820825	SU82	33.2	5136.3
830303	WI83	33.0	5136.5
830527	SP83	32.9	5136.6
830817	SU83	32.9	5136.6
831115	FA83	33.9	5135.6
840209	WI84	32.9	5136.6
840515	SP84	33.1	5136.4
840823	SU84	32.7	5136.8
841115	FA84	33.1	5136.4
850328	WI85	33.1	5136.4
850715	SU85	33.4	5136.1
851009	FA85	33.4	5136.1
851104	FA85	33.8	5135.7
860318	WI86	37.9	5131.6
860612	SP86	34.4	5135.1
860813	SU86	34.6	5134.9
861118	FA86	34.8	5134.7
870306	WI87	34.4	5135.1
870525	SP87	34.7	5134.8

HYDROGRAPH 1981 - 1987

WELL 26147



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27001

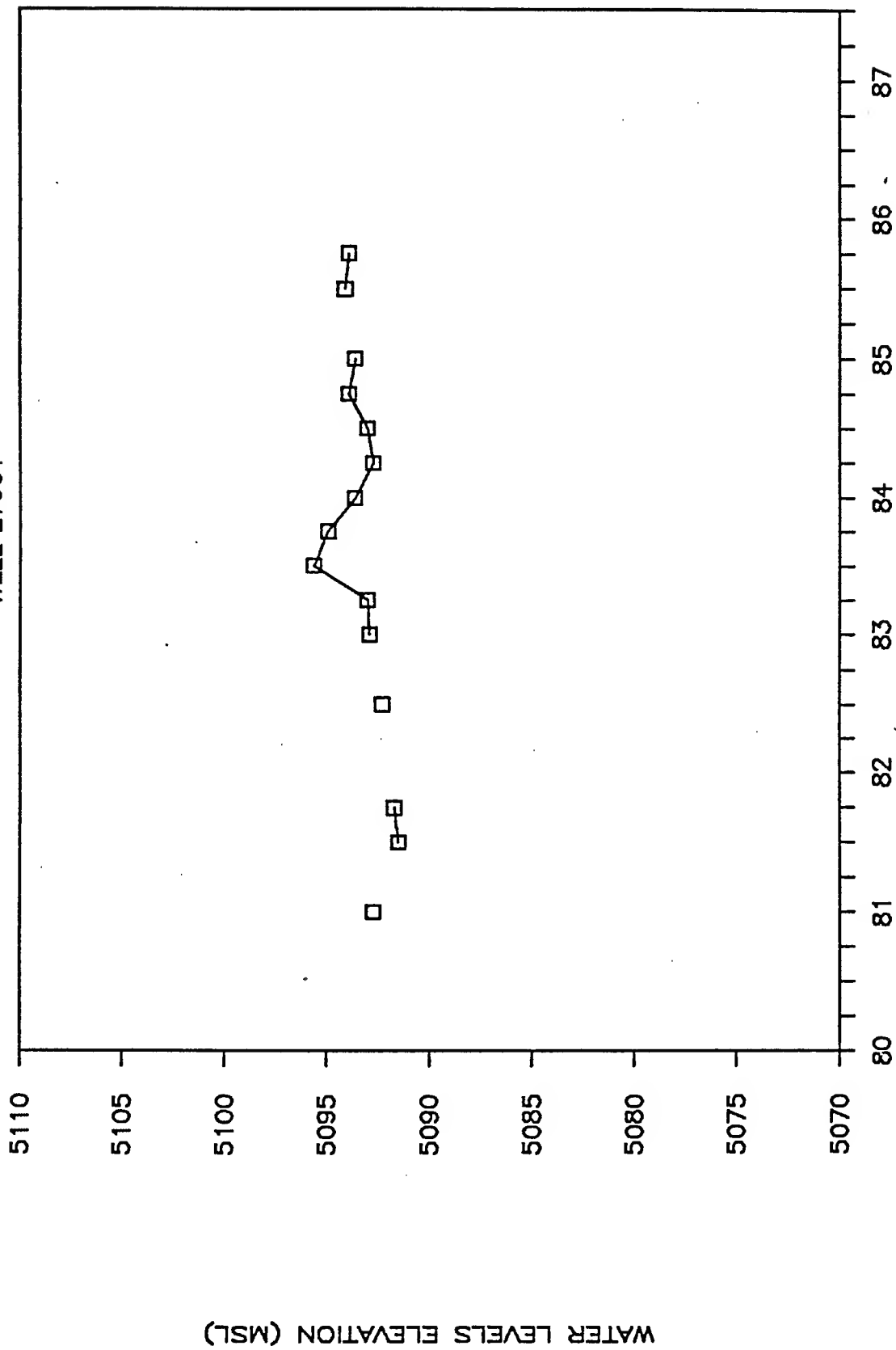
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5128.0	30.4	46.4

N	MIN	MAX	MEAN	STAND. DEV.
16	32.4	36.5	34.7	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	35.3	5092.7
810819	SU81	36.5	5091.5
811223	FA81	36.3	5091.7
820701	SU82	35.7	5092.3
820824	SU82	35.8	5092.2
830131	WI83	35.1	5092.9
830510	SP83	35.0	5093.0
830818	SU83	32.4	5095.6
831114	FA83	33.1	5094.9
840208	WI84	34.4	5093.6
840510	SP84	35.3	5092.7
840822	SU84	35.0	5093.0
841116	FA84	34.1	5093.9
850225	WI85	34.4	5093.6
850710	SU85	33.9	5094.1
851022	FA85	34.1	5093.9

HYDROGRAPH 1981 - 1987

WELL 27001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27002

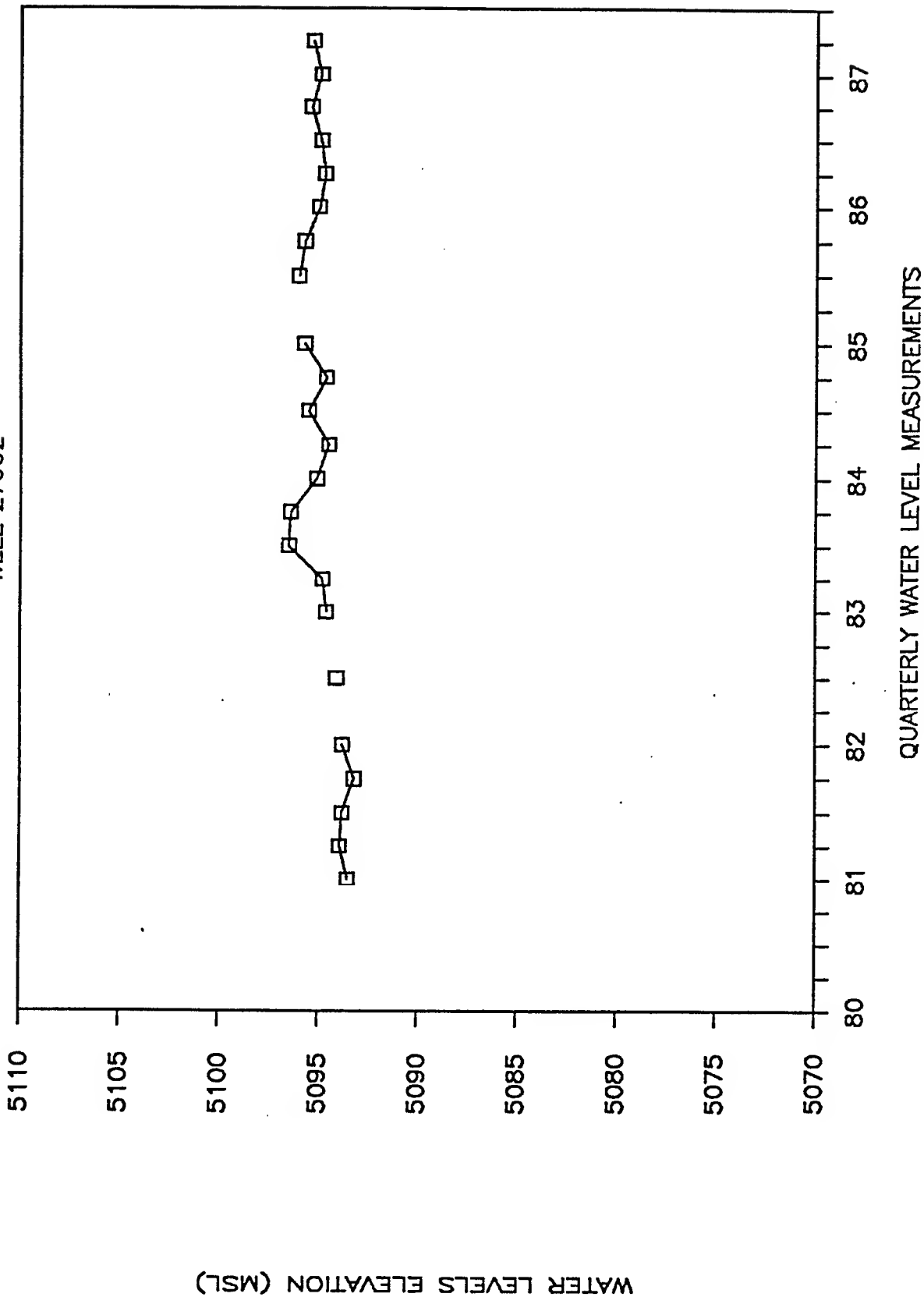
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5134.2	37.0	63.5

N	MIN	MAX	MEAN	STAND. DEV.
35	37.6	41.1	39.4	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.7	5093.5
810601	SP81	40.3	5093.9
810819	SU81	40.5	5093.7
810827	SU81	40.4	5093.8
811129	FA81	41.1	5093.1
811130	FA81	41.1	5093.1
811223	FA81	40.7	5093.5
820302	WI82	40.4	5093.8
820706	SU82	40.2	5094.0
820824	SU82	40.1	5094.1
830202	WI83	39.6	5094.6
830510	SP83	39.4	5094.8
830523	SP83	39.4	5094.8
830621	SP83	39.5	5094.7
830818	SU83	37.7	5096.5
831114	FA83	37.6	5096.6
831122	FA83	38.0	5096.2
840221	WI84	39.1	5095.1
840314	WI84	39.1	5095.1
840510	SP84	39.6	5094.6
840523	SP84	40.5	5093.7
840601	SP84	39.1	5095.1
840822	SU84	39.5	5094.7
840829	SU84	38.0	5096.2
841116	FA84	39.6	5094.6
850225	WI85	38.5	5095.7
850710	SU85	38.2	5096.0
851015	FA85	38.6	5095.6
851022	FA85	38.4	5095.8
860311	WI86	39.2	5095.0
860610	SP86	39.5	5094.7
860811	SU86	39.3	5094.9
861118	FA86	38.8	5095.4
870305	WI87	39.3	5094.9
870525	SP87	38.9	5095.3

HYDROGRAPH 1981 - 1987

WELL 27002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

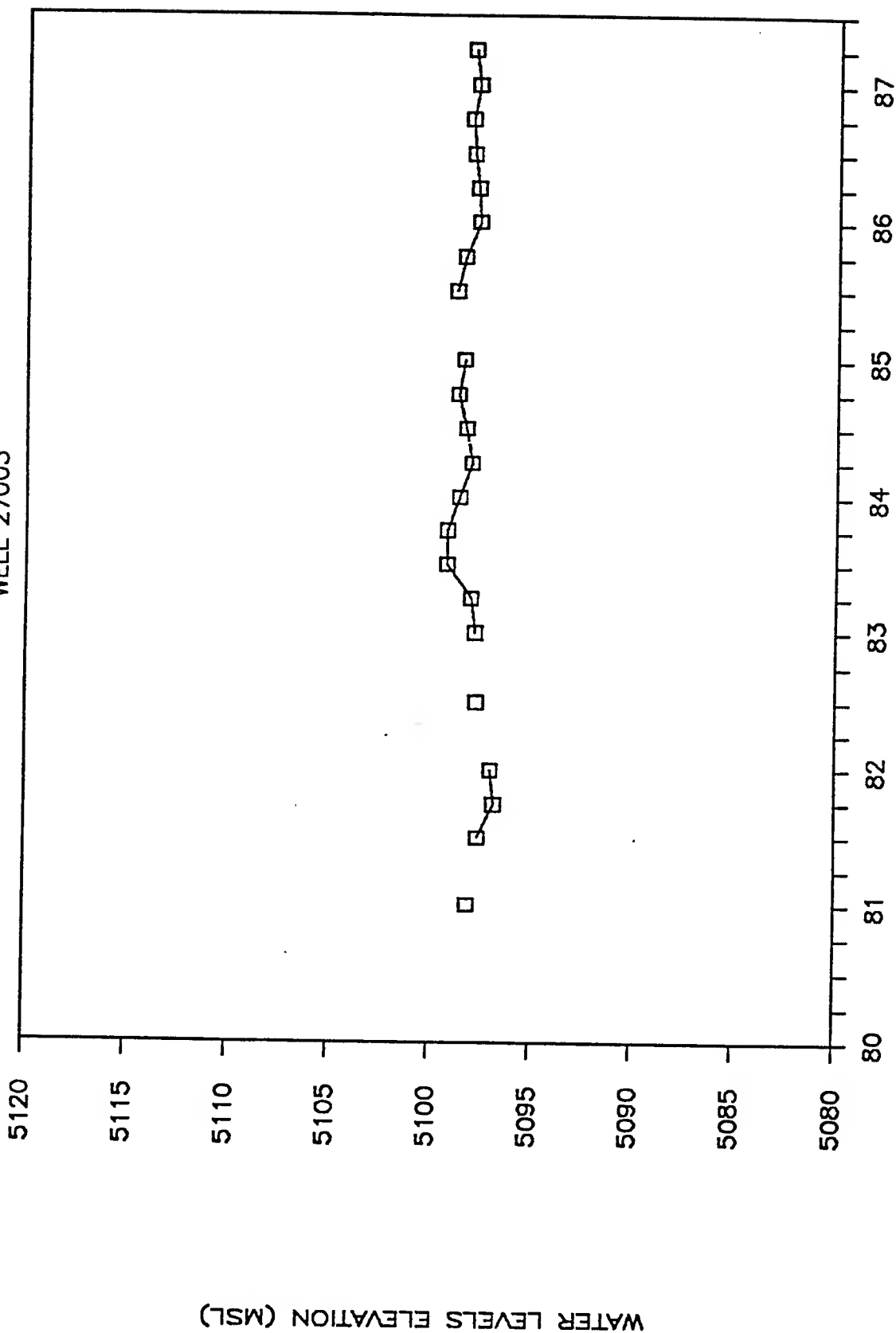
WELL NUMBER 27003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5144.2	48.8	59.7	
N	MIN	MAX	MEAN	STAND. DEV.
29	44.8	47.5	46.1	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	46.1	5098.1
810721	SU81	46.6	5097.6
811020	FA81	47.5	5096.7
811223	FA81	47.4	5096.8
820120	WI82	47.2	5097.0
820706	SU82	46.2	5098.0
820824	SU82	46.9	5097.3
830202	WI83	46.4	5097.8
830414	SP83	46.2	5098.0
830510	SP83	46.3	5097.9
830818	SU83	45.0	5099.2
831011	FA83	44.8	5099.4
831114	FA83	45.2	5099.0
840208	WI84	45.6	5098.6
840417	SP84	46.2	5098.0
840510	SP84	46.2	5098.0
840725	SU84	45.7	5098.5
840822	SU84	46.2	5098.0
841116	FA84	45.5	5098.7
850225	WI85	45.8	5098.4
850710	SU85	45.4	5098.8
851015	FA85	45.9	5098.3
851022	FA85	45.7	5098.5
860311	WI86	46.5	5097.7
860610	SP86	46.4	5097.8
860811	SU86	46.2	5098.0
861118	FA86	46.1	5098.1
870305	WI87	46.4	5097.8
870525	SP87	46.2	5098.0

HYDROGRAPH 1981 - 1987

WELL 27003



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

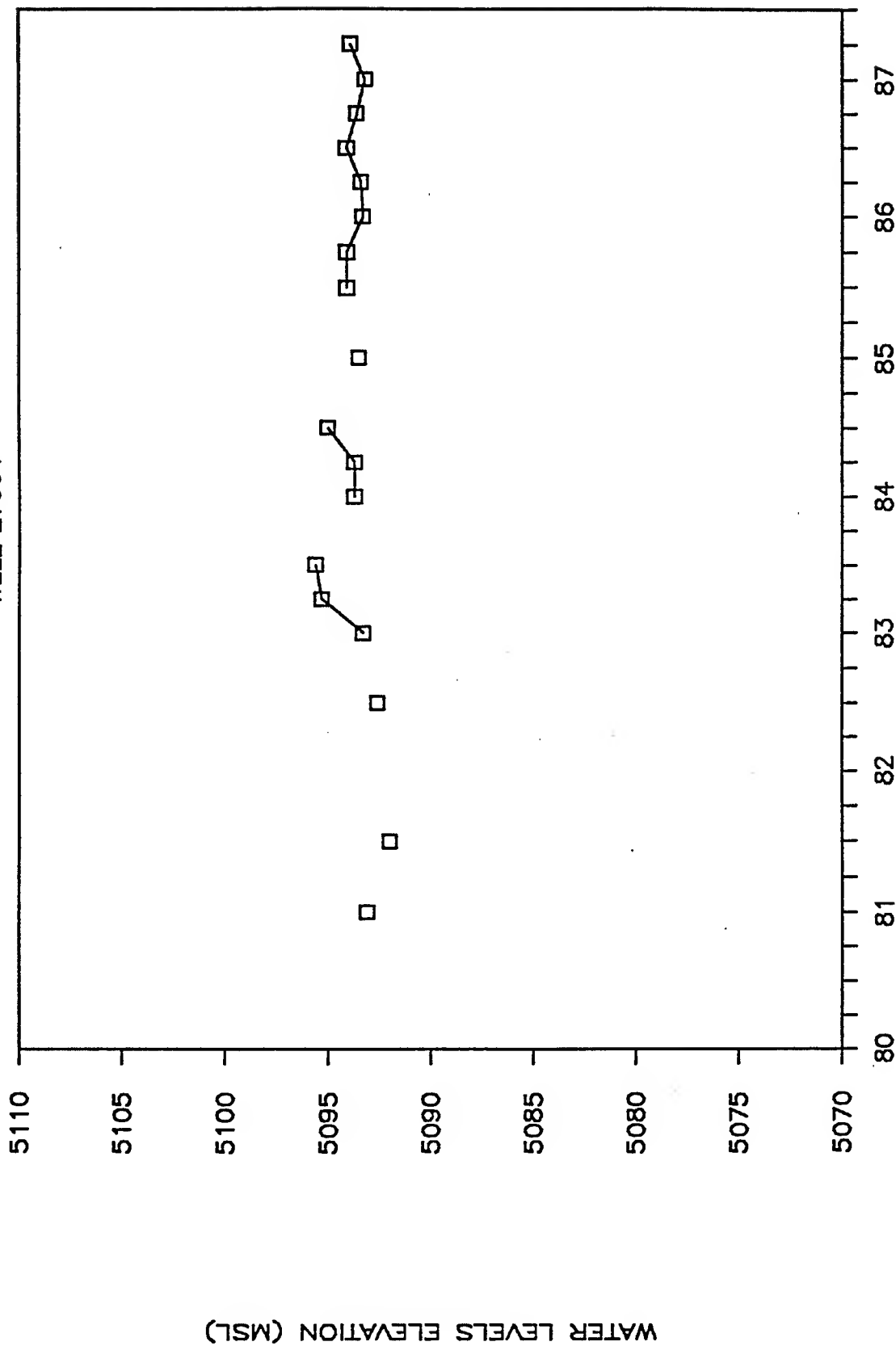
WELL NUMBER 27004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5125.6	38.0	42.0
N	MIN	MAX	MEAN
20	30.0	33.6	31.8
			STAND. DEV.
			0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	32.5	5093.1
810825	SU81	33.6	5092.0
820701	SU82	33.0	5092.6
820824	SU82	33.0	5092.6
830131	WI83	32.3	5093.3
830622	SP83	30.3	5095.3
830913	SU83	30.0	5095.6
840314	WI84	31.9	5093.7
840601	SP84	31.9	5093.7
840906	SU84	30.6	5095.0
850225	WI85	32.1	5093.5
850710	SU85	31.5	5094.1
851014	FA85	31.4	5094.2
851022	FA85	31.6	5094.0
860310	WI86	32.3	5093.3
860610	SP86	32.2	5093.4
860811	SU86	31.5	5094.1
861118	FA86	32.0	5093.6
870305	WI87	32.4	5093.2
870525	SP87	31.7	5093.9

HYDROGRAPH 1981 - 1987

WELL 27004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

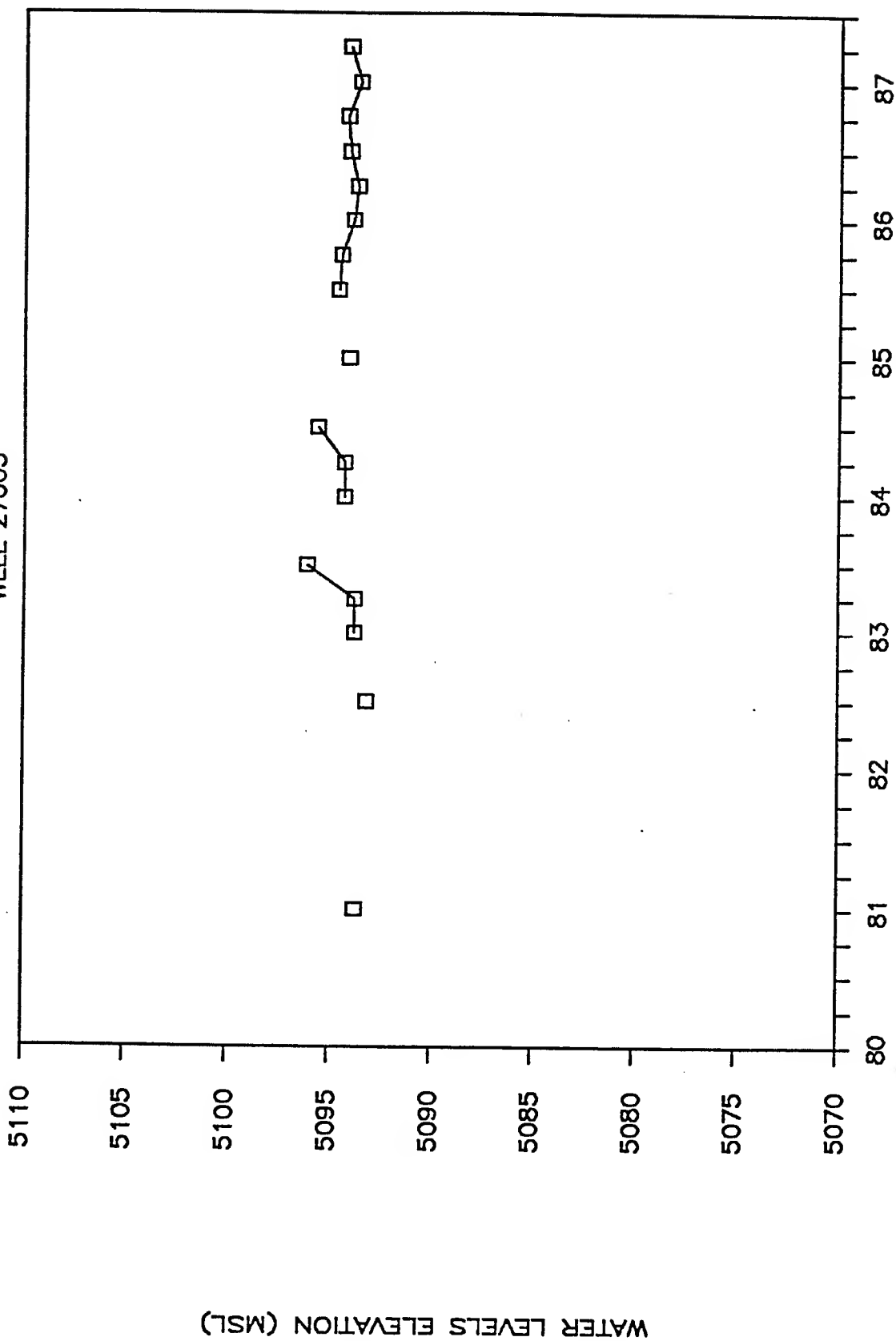
WELL NUMBER 27005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5127.8	39.5	43.5	
N	MIN	MAX	MEAN	STAND. DEV.
19	31.7	34.7	33.6	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.1	5093.7
820701	SU82	34.7	5093.1
820824	SU82	34.6	5093.2
830131	WI83	34.0	5093.8
830622	SP83	34.0	5093.8
830913	SU83	31.7	5096.1
840314	WI84	33.5	5094.3
840601	SP84	33.5	5094.3
840906	SU84	32.2	5095.6
850225	WI85	33.7	5094.1
850710	SU85	33.2	5094.6
851014	FA85	33.1	5094.7
851022	FA85	33.4	5094.4
860310	WI86	33.9	5093.9
860610	SP86	34.1	5093.7
860811	SU86	33.7	5094.1
861118	FA86	33.6	5094.2
870305	WI87	34.2	5093.6
870525	SP87	33.7	5094.1

HYDROGRAPH 1981 - 1987

WELL 27005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27006

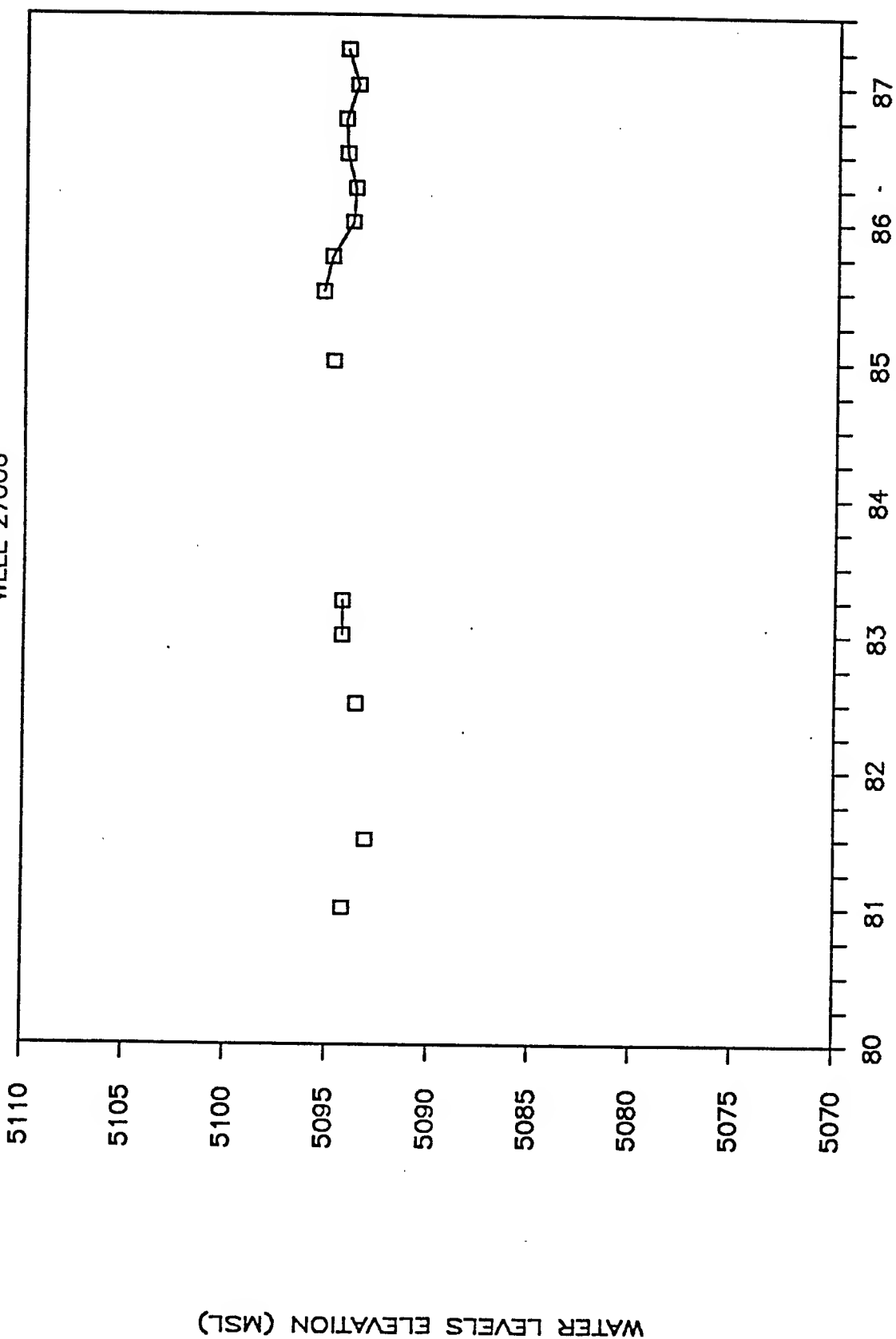
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5127.1	38.0	42.0

N	MIN	MAX	MEAN	STAND. DEV.
16	31.8	34.0	32.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	32.9	5094.2
810825	SU81	34.0	5093.1
820701	SU82	33.5	5093.6
820824	SU82	33.5	5093.6
830131	WI83	32.8	5094.3
830621	SP83	32.8	5094.3
850225	WI85	32.3	5094.8
850710	SU85	31.8	5095.3
851014	FA85	32.3	5094.8
851022	FA85	32.1	5095.0
860310	WI86	33.2	5093.9
860610	SP86	33.3	5093.8
860811	SU86	32.9	5094.2
861118	FA86	32.8	5094.3
870305	WI87	33.4	5093.7
870525	SP87	32.9	5094.2

HYDROGRAPH 1981 - 1987

WELL 27006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

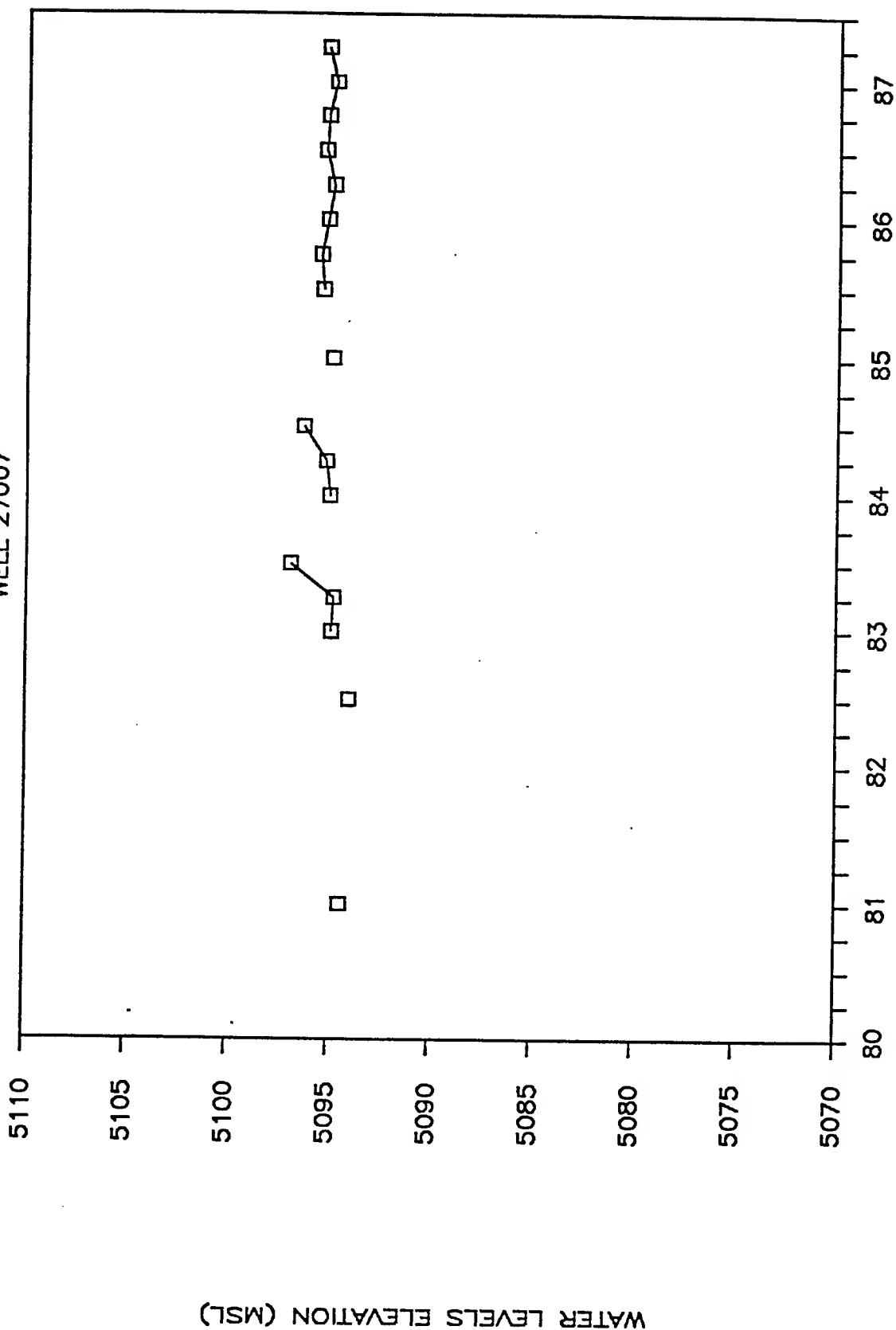
WELL NUMBER 27007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5127.2	40.5	44.5
N	MIN	MAX	MEAN
19	30.3	33.3	32.0
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	32.8	5094.4
820701	SU82	33.1	5094.1
820824	SU82	33.3	5093.9
830131	WI83	32.3	5094.9
830622	SP83	32.4	5094.8
830913	SU83	30.3	5096.9
840314	WI84	32.2	5095.0
840604	SP84	32.0	5095.2
840906	SU84	30.9	5096.3
850225	WI85	32.3	5094.9
850710	SU85	31.8	5095.4
851022	FA85	32.0	5095.2
851111	FA85	31.4	5095.8
860310	WI86	32.0	5095.2
860610	SP86	32.3	5094.9
860811	SU86	31.9	5095.3
861118	FA86	32.0	5095.2
870305	WI87	32.4	5094.8
870525	SP87	32.0	5095.2

HYDROGRAPH 1981 - 1987

WELL 27007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27008

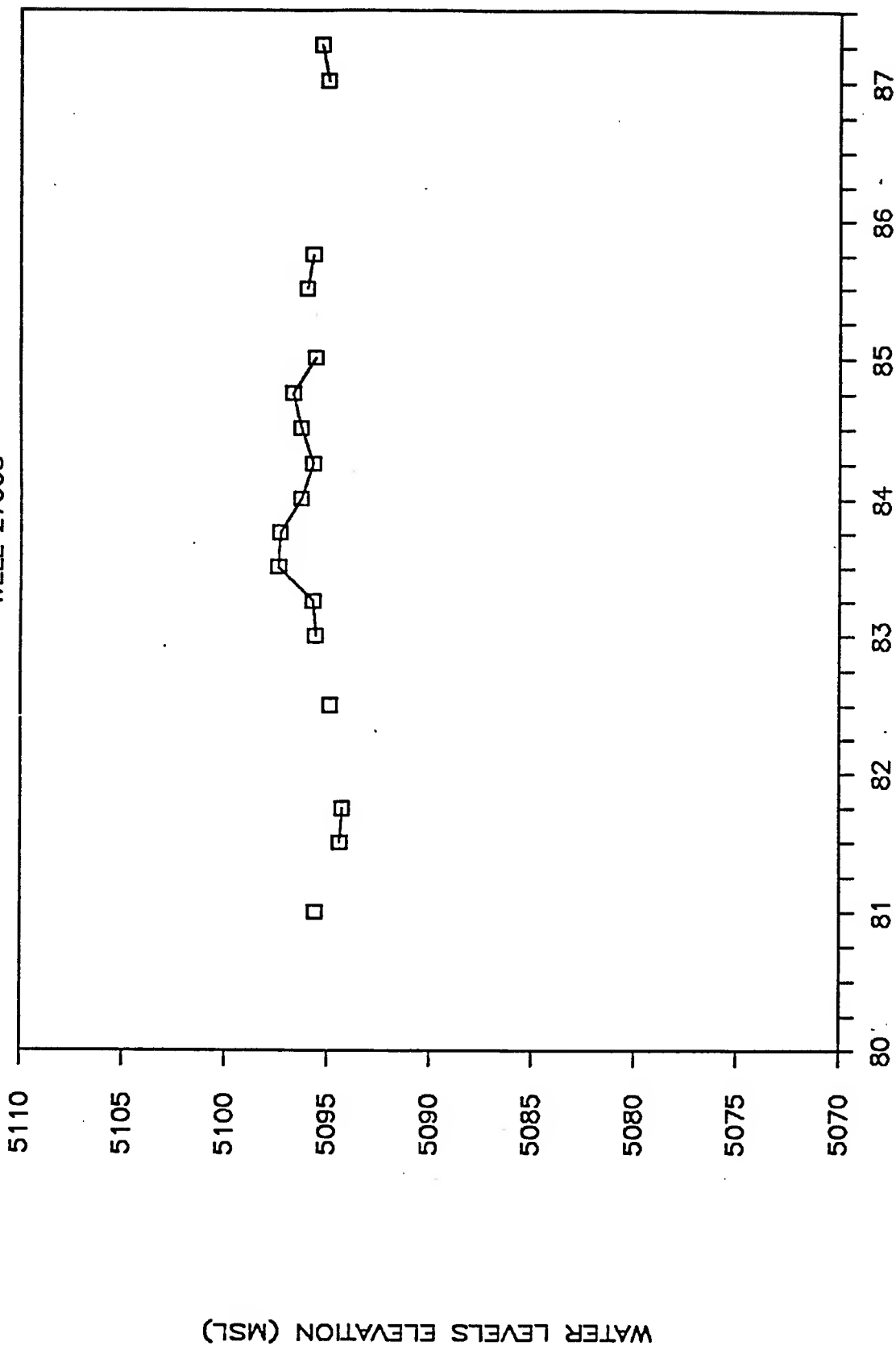
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5129.3	42.0	46.0

N	MIN	MAX	MEAN	STAND. DEV.
23	31.9	35.0	33.4	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	33.7	5095.6
810819	SU81	34.9	5094.4
811223	FA81	35.0	5094.3
820701	SU82	34.5	5094.8
820824	SU82	34.3	5095.0
830131	WI83	33.7	5095.6
830510	SP83	33.6	5095.7
830622	SP83	33.7	5095.6
830818	SU83	32.0	5097.3
830913	SU83	31.9	5097.4
831114	FA83	32.0	5097.3
840208	WI84	32.7	5096.6
840314	WI84	33.3	5096.0
840510	SP84	34.0	5095.3
840604	SP84	33.3	5096.0
840822	SU84	33.8	5095.5
840910	SU84	32.2	5097.1
841116	FA84	32.6	5096.7
850225	WI85	33.7	5095.6
850710	SU85	33.3	5096.0
851022	FA85	33.6	5095.7
870305	WI87	34.3	5095.0
870525	SP87	34.0	5095.3

HYDROGRAPH 1981 - 1987

WELL 27008



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27009

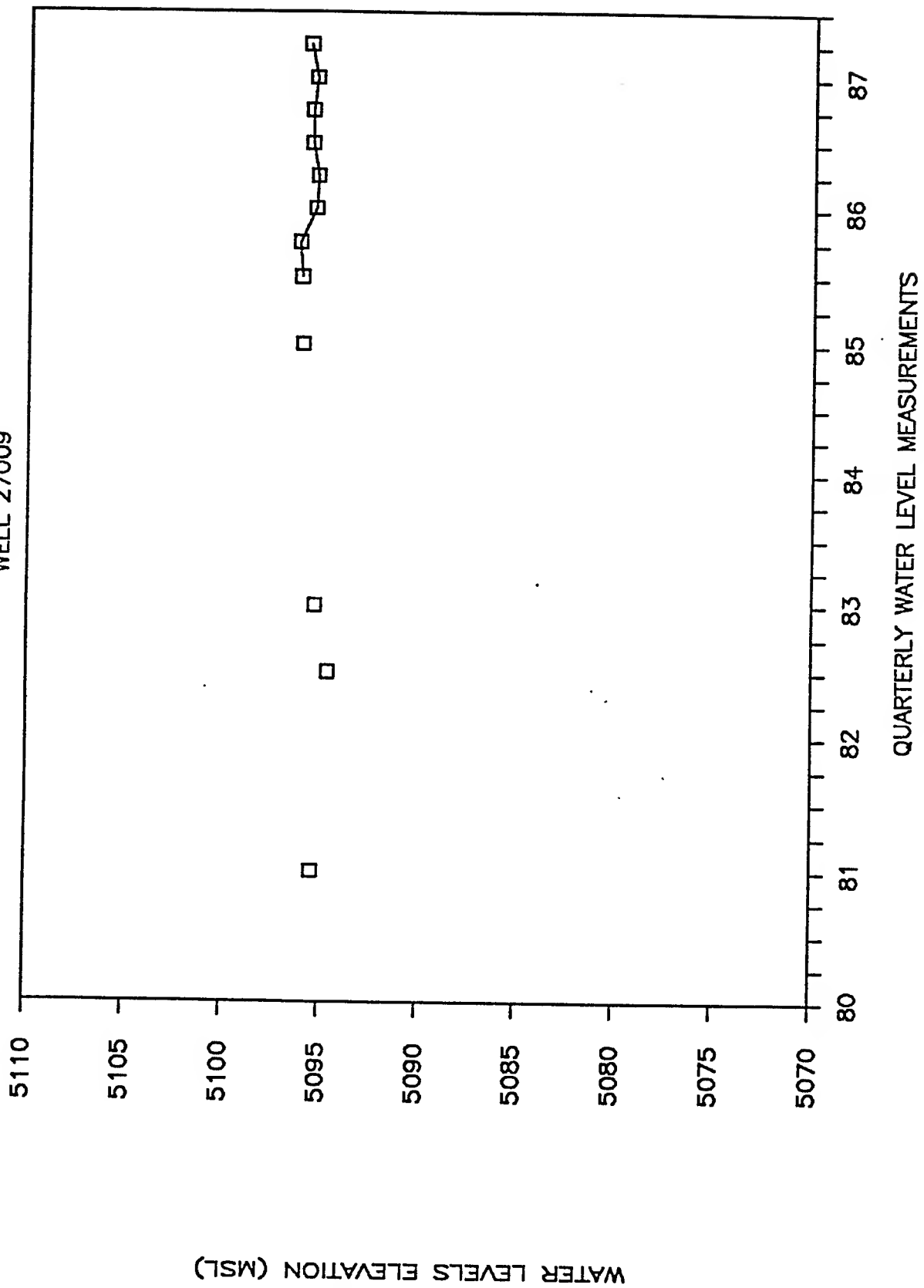
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5130.0	46.0	50.0

N	MIN	MAX	MEAN	STAND. DEV.
14	33.4	35.5	34.4	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.6	5095.4
820706	SU82	35.5	5094.5
820824	SU82	35.4	5094.6
830131	WI83	34.7	5095.3
850225	WI85	34.0	5096.0
850710	SU85	33.9	5096.1
851014	FA85	33.4	5096.6
851022	FA85	34.2	5095.8
860310	WI86	34.6	5095.4
860610	SP86	34.7	5095.3
860811	SU86	34.4	5095.6
861118	FA86	34.4	5095.6
870305	WI87	34.6	5095.4
870525	SP87	34.3	5095.7

HYDROGRAPH 1981 - 1987

WELL 27009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27010

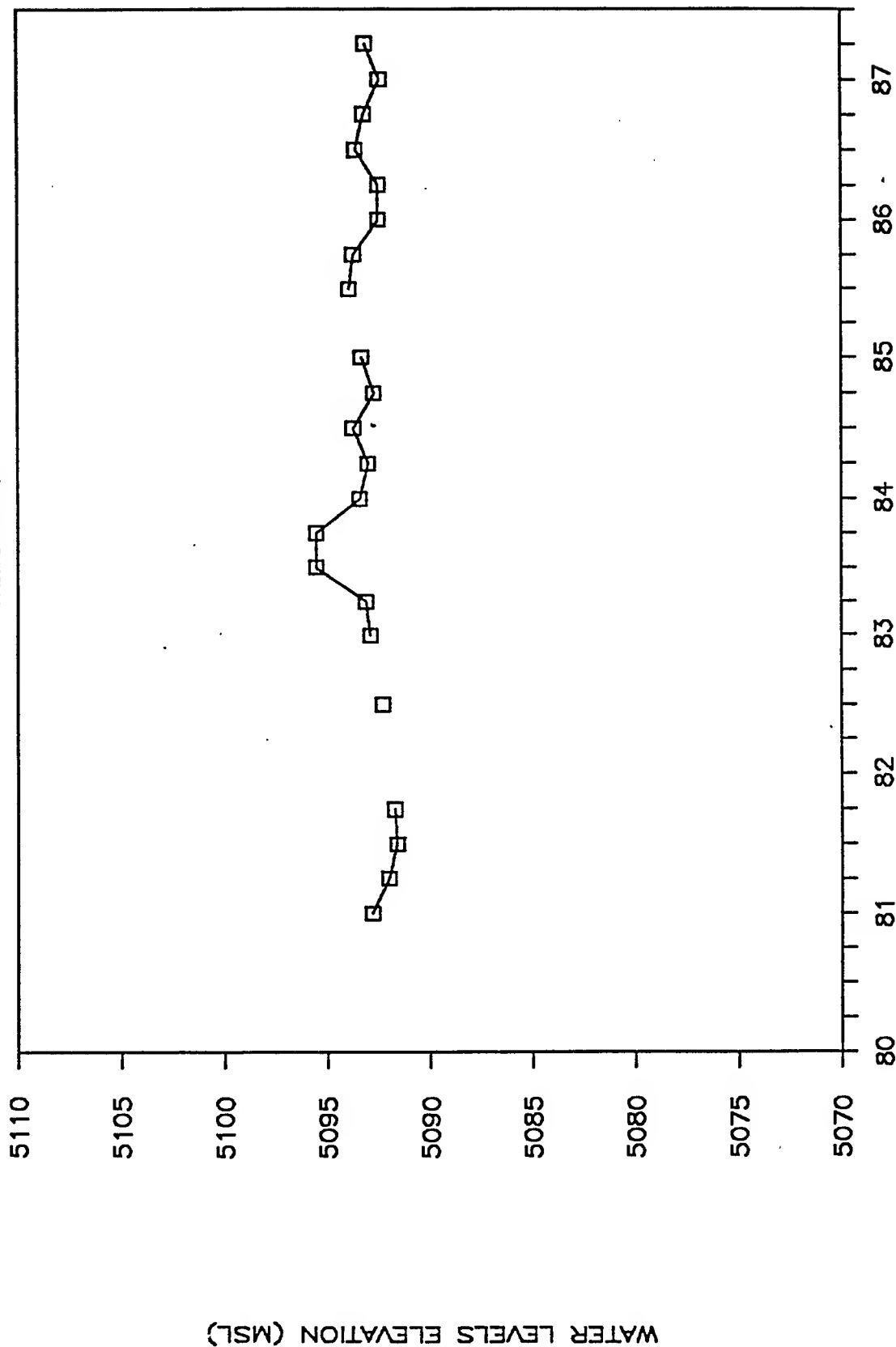
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5126.5	53.0	57.0

N	MIN	MAX	MEAN	STAND. DEV.
29	31.0	34.9	33.3	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	33.7	5092.8
810601	SP81	34.5	5092.0
810819	SU81	34.9	5091.6
811223	FA81	34.8	5091.7
820701	SU82	34.2	5092.3
820824	SU82	34.2	5092.3
830131	WI83	33.6	5092.9
830510	SP83	33.4	5093.1
830621	SP83	33.5	5093.0
830818	SU83	31.0	5095.5
830913	SU83	31.0	5095.5
831114	FA83	31.0	5095.5
840208	WI84	32.8	5093.7
840314	WI84	33.5	5093.0
840510	SP84	34.0	5092.5
840604	SP84	33.1	5093.4
840822	SU84	34.0	5092.5
840910	SU84	31.7	5094.8
841116	FA84	33.8	5092.7
850225	WI85	33.2	5093.3
850710	SU85	32.6	5093.9
851014	FA85	32.9	5093.6
851022	FA85	32.8	5093.7
860310	WI86	34.0	5092.5
860610	SP86	34.0	5092.5
860811	SU86	32.9	5093.6
861118	FA86	33.3	5093.2
870305	WI87	34.1	5092.4
870525	SP87	33.4	5093.1

HYDROGRAPH 1981 - 1987

WELL 27010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27011

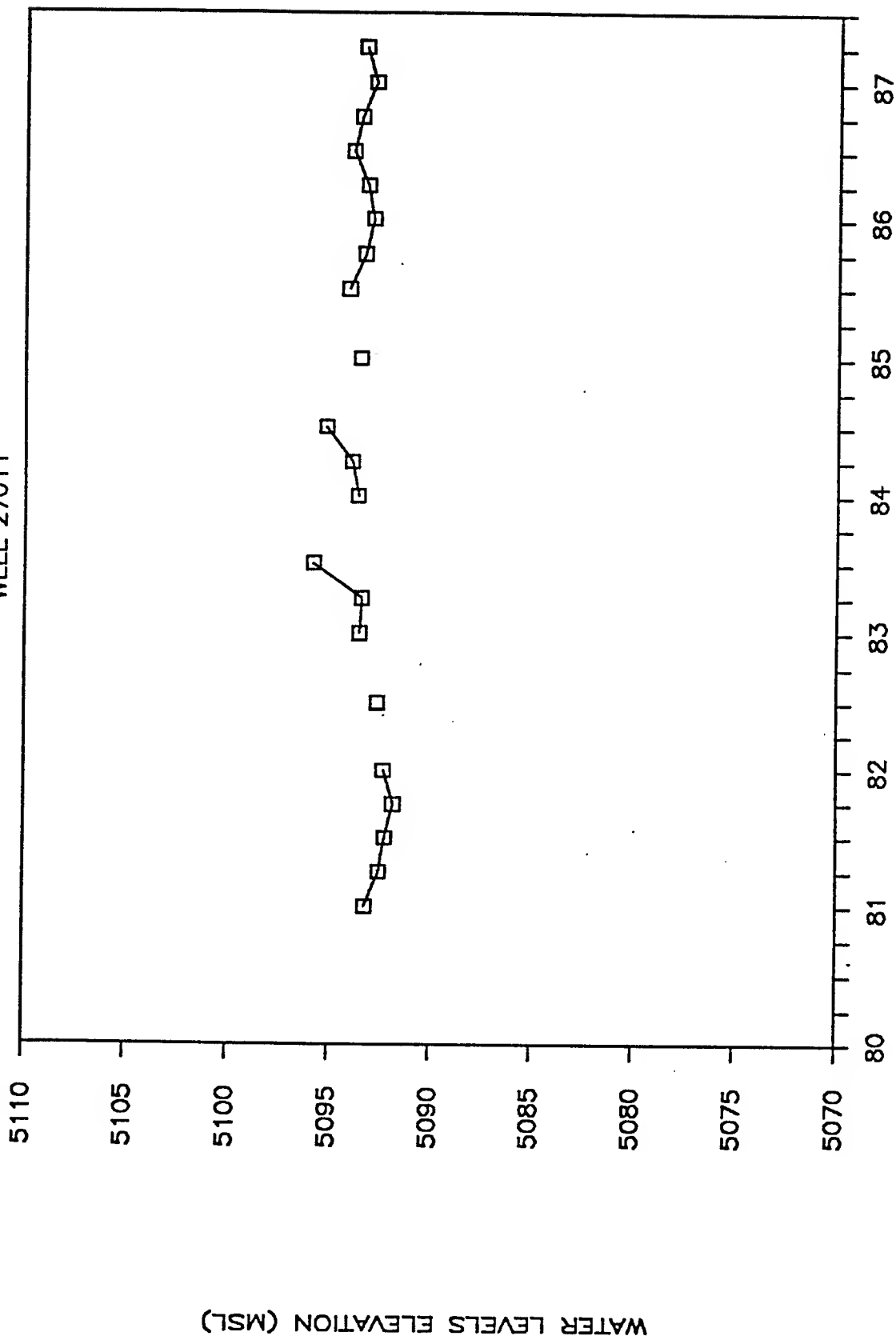
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5128.0	51.0	55.0

N	MIN	MAX	MEAN	STAND. DEV.
29	32.2	36.4	34.8	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.8	5093.2
810601	SP81	35.5	5092.5
810713	SU81	35.5	5092.5
810727	SU81	35.7	5092.3
810922	SU81	36.3	5091.7
811028	FA81	36.4	5091.6
811213	FA81	36.0	5092.0
820308	WI82	35.7	5092.3
820701	SU82	35.2	5092.8
820711	SU82	35.7	5092.3
820824	SU82	35.3	5092.7
830131	WI83	34.5	5093.5
830622	SP83	34.6	5093.4
830906	SU83	32.2	5095.8
840306	WI84	34.4	5093.6
840319	WI84	34.4	5093.6
840604	SP84	34.1	5093.9
840613	SP84	34.1	5093.9
840910	SU84	32.8	5095.2
850225	WI85	34.5	5093.5
850710	SU85	33.9	5094.1
851022	FA85	34.1	5093.9
851111	FA85	35.3	5092.7
860310	WI86	35.1	5092.9
860610	SP86	34.8	5093.2
860811	SU86	34.1	5093.9
861118	FA86	34.5	5093.5
870305	WI87	35.2	5092.8
870525	SP87	34.7	5093.3

HYDROGRAPH 1981 - 1987

WELL 27011



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27012

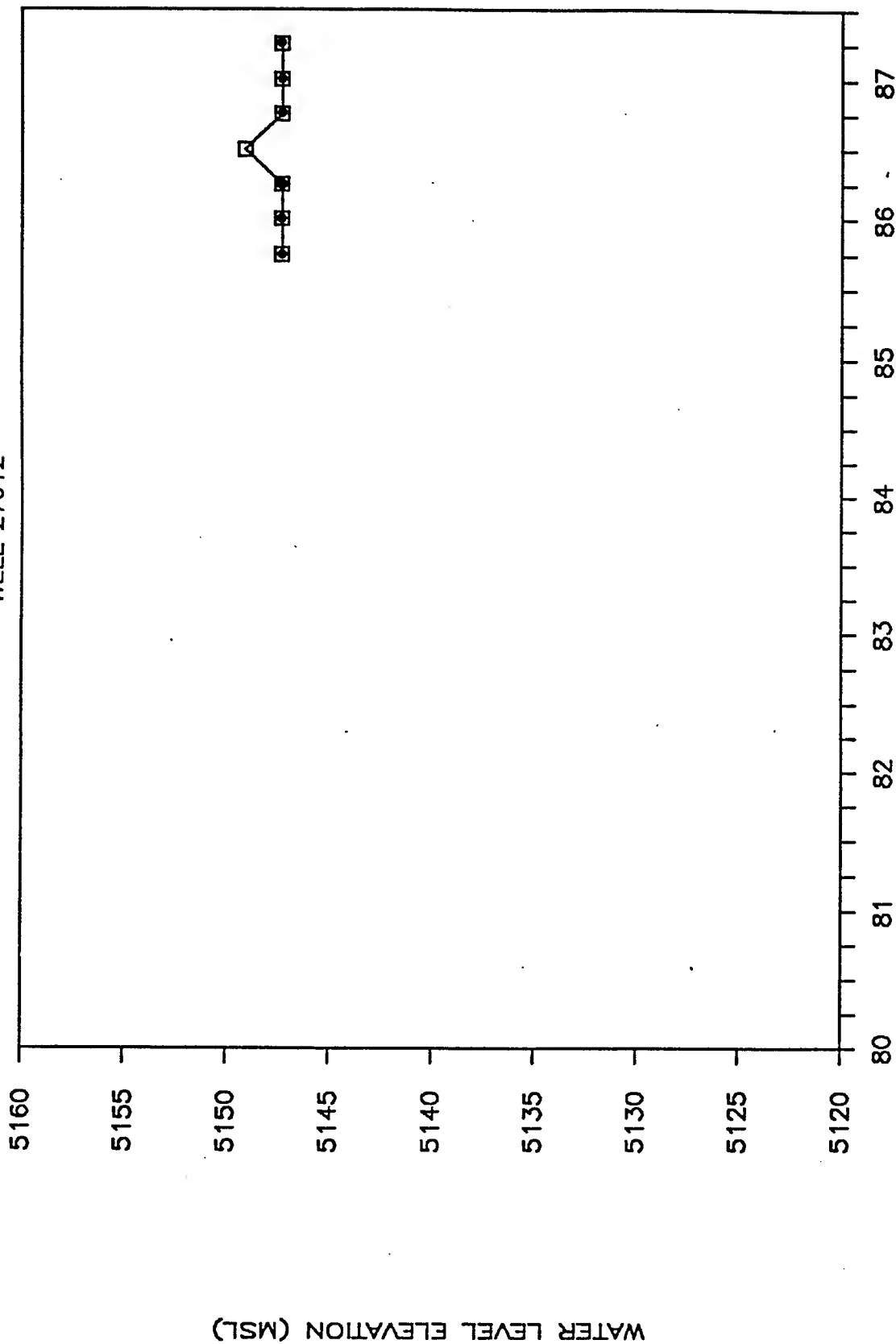
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5167.3	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
7	18.2	20.0	19.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	18.2	5149.1
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 27012



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27013

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5164.8	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
7	20.0	20.0	20.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851111	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27014

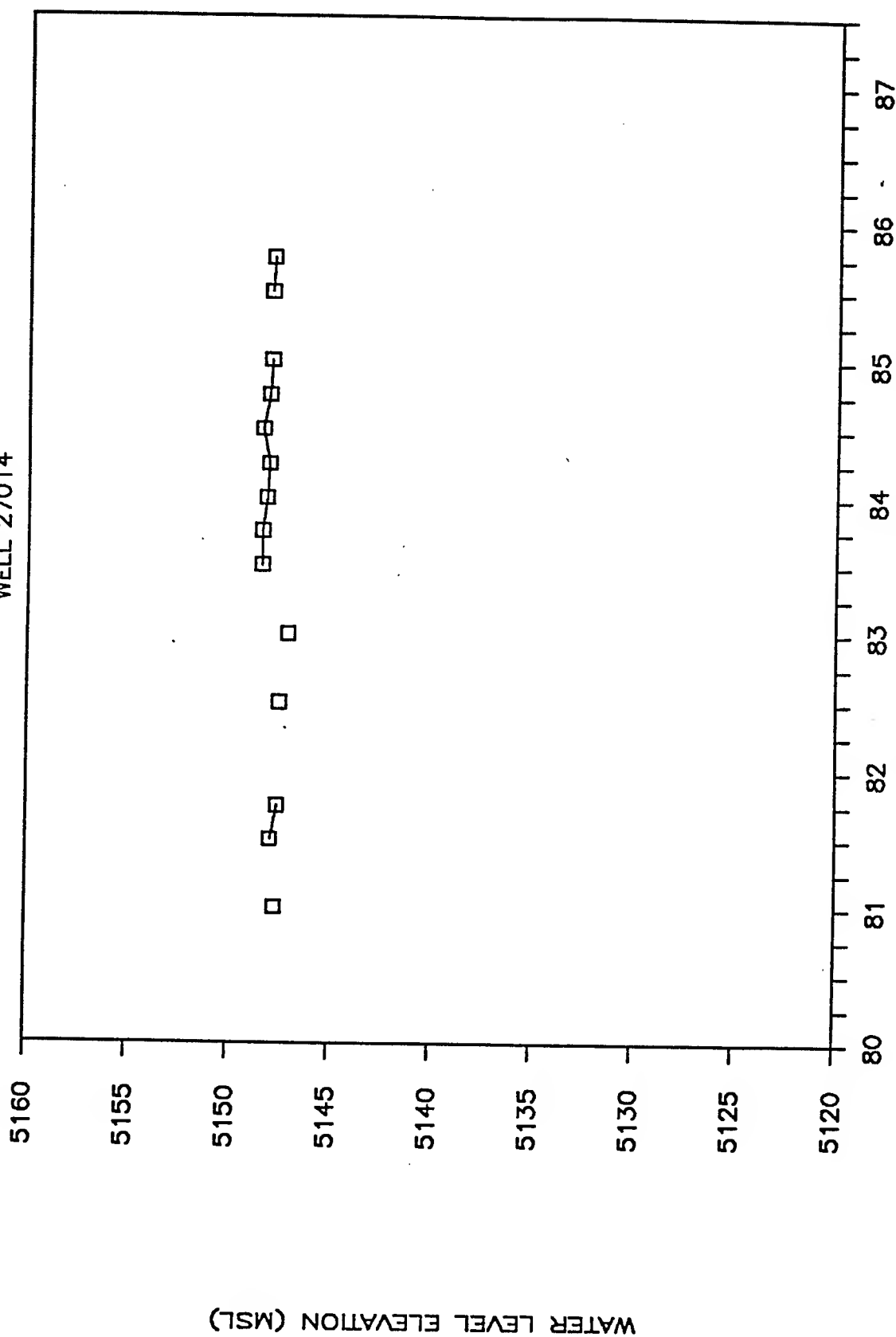
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5171.8	21.0	25.0

N	MIN	MAX	MEAN	STAND. DEV.
15	23.4	24.7	23.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	24.1	5147.7
810819	SU81	23.9	5147.9
811222	FA81	24.2	5147.6
820702	SU82	24.5	5147.3
820820	SU82	24.2	5147.6
830114	WI83	24.7	5147.1
830818	SU83	23.4	5148.4
831114	FA83	23.4	5148.4
840208	WI84	23.6	5148.2
840510	SP84	23.7	5148.1
840822	SU84	23.4	5148.4
841116	FA84	23.7	5148.1
850225	WI85	23.8	5148.0
850710	SU85	23.8	5148.0
851022	FA85	23.9	5147.9

HYDROGRAPH 1981 - 1987

WELL 27014



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5167.9	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
7	20.0	20.0	20.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851114	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27016

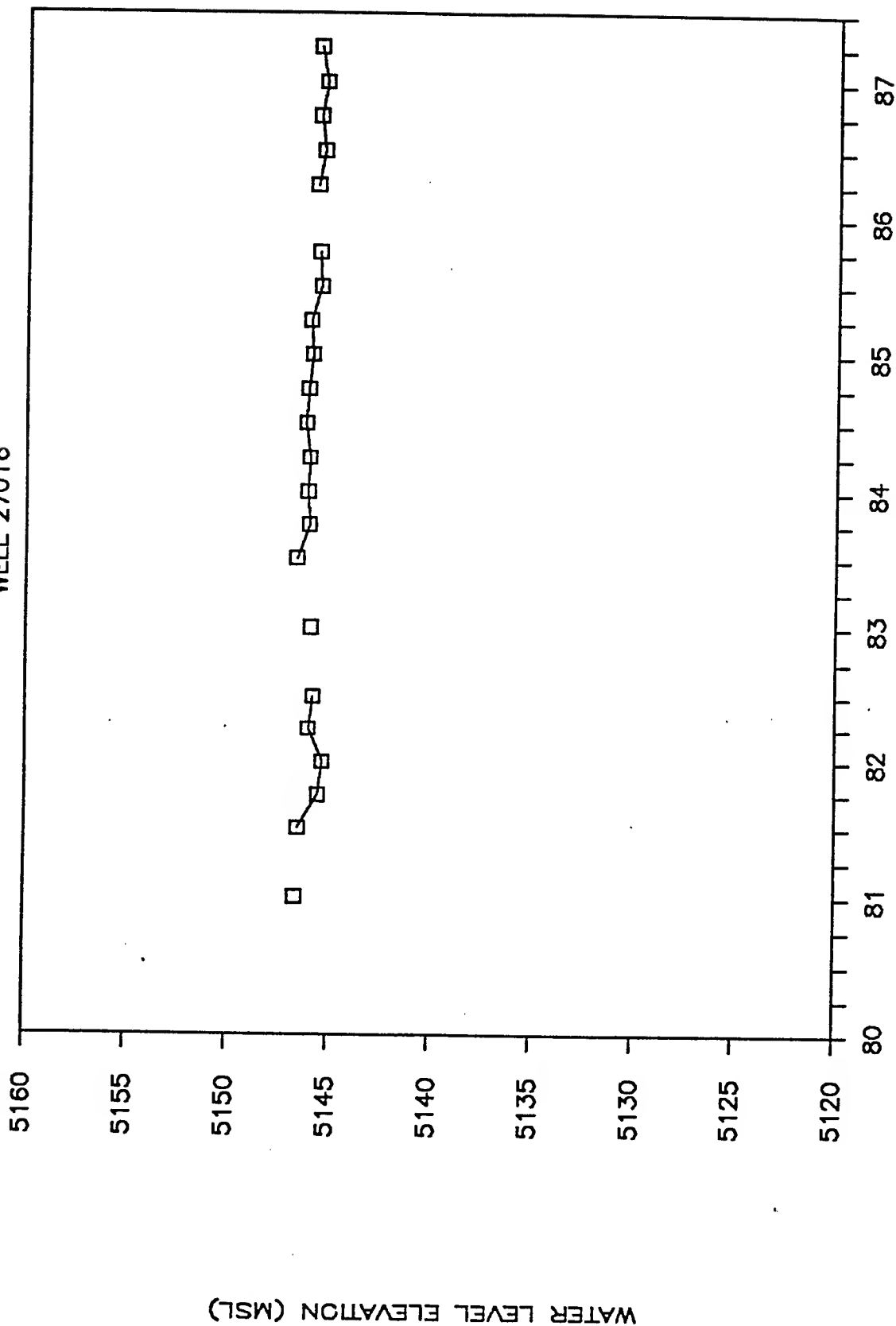
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5163.9	21.0	25.0

N	MIN	MAX	MEAN	STAND. DEV.
40	16.9	19.1	18.0	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	16.9	5147.0
810306	WI81	17.8	5146.1
810819	SU81	17.4	5146.5
811028	FA81	18.9	5145.0
811222	FA81	18.0	5145.9
820201	WI82	19.1	5144.8
820222	WI82	18.2	5145.7
820519	SP82	17.2	5146.7
820519	SP82	18.2	5145.7
820607	SP82	18.2	5145.7
820706	SU82	18.4	5145.5
820706	SU82	17.4	5146.5
820816	SU82	18.5	5145.4
820820	SU82	18.3	5145.6
830114	WI83	17.4	5146.5
830114	WI83	18.7	5145.2
830818	SU83	17.3	5146.6
831114	FA83	17.9	5146.0
840131	WI84	17.9	5146.0
840208	WI84	17.8	5146.1
840501	SP84	17.9	5146.0
840510	SP84	18.0	5145.9
840807	SU84	17.7	5146.2
840822	SU84	17.7	5146.2
841105	FA84	17.9	5146.0
841116	FA84	17.7	5146.2
850206	WI85	17.8	5146.1
850225	WI85	18.4	5145.5
850225	WI85	17.9	5146.0
850506	SP85	17.9	5146.0
850710	SU85	18.7	5145.2
850710	SU85	18.2	5145.7
850822	SU85	18.3	5145.6
851022	FA85	18.6	5145.3
851022	FA85	18.1	5145.8
860610	SP86	18.2	5145.7
860811	SU86	18.5	5145.4
861118	FA86	18.3	5145.6
870305	WI87	18.6	5145.3
870525	SP87	18.3	5145.6

HYDROGRAPH 1981 - 1987

WELL 27016



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

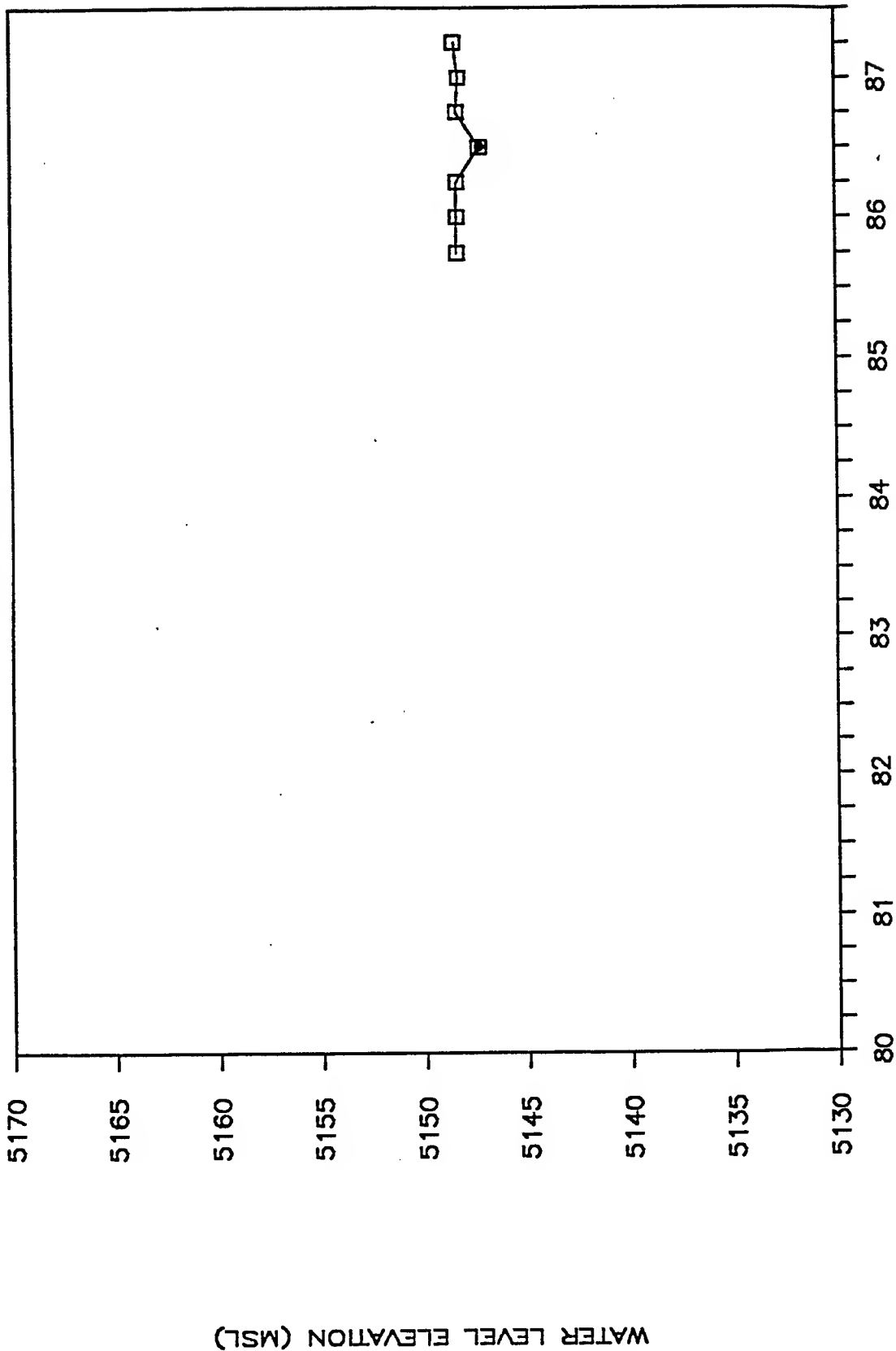
WELL NUMBER 27017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5167.2	16.0	20.0
N	MIN	MAX	MEAN
7	18.8	20.0	19.0
			STAND. DEV.
			0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851111	FA85	18.9	5148.3
860311	WI86	18.9	5148.3
860610	SP86	18.9	5148.3
860811	SU86	DRY	DRY
861118	FA86	18.9	5148.3
870305	WI87	19.0	5148.2
870525	SP87	18.8	5148.4

HYDROGRAPH 1981 - 1987

WELL 27017



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27018

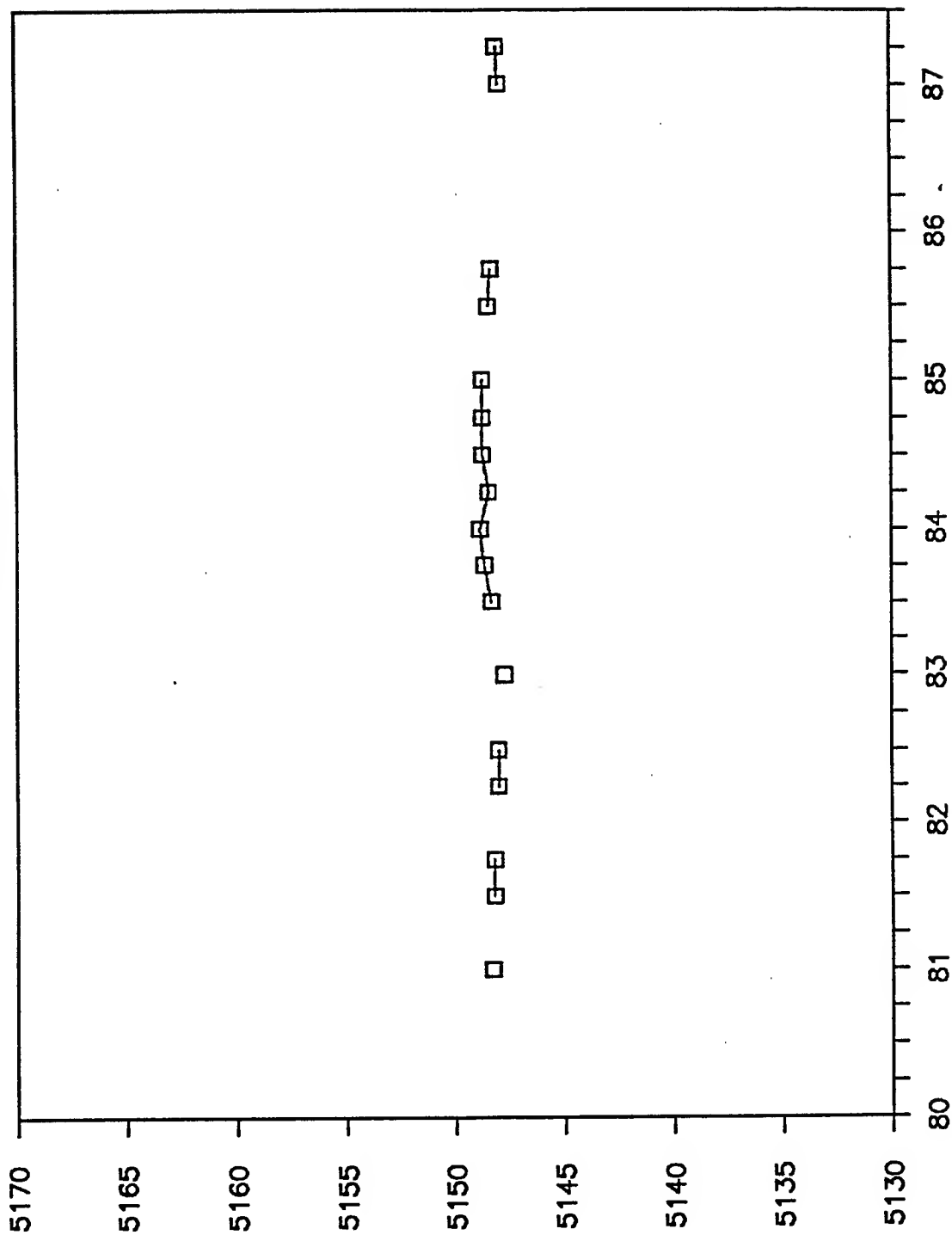
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5166.0	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
19	17.2	18.3	17.7	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	17.7	5148.3
810819	SU81	17.8	5148.2
811222	FA81	17.8	5148.2
820519	SP82	18.0	5148.0
820706	SU82	18.2	5147.8
820820	SU82	17.9	5148.1
830114	WI83	18.3	5147.7
830818	SU83	17.7	5148.3
831114	FA83	17.4	5148.6
840208	WI84	17.2	5148.8
840510	SP84	17.6	5148.4
840822	SU84	17.3	5148.7
841116	FA84	17.3	5148.7
850225	WI85	17.3	5148.7
850710	SU85	17.6	5148.4
851015	FA85	17.9	5148.1
851022	FA85	17.6	5148.4
870305	WI87	18.1	5147.9
870525	SP87	18.0	5148.0

HYDROGRAPH 1981 - 1987

WELL 27018



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27019

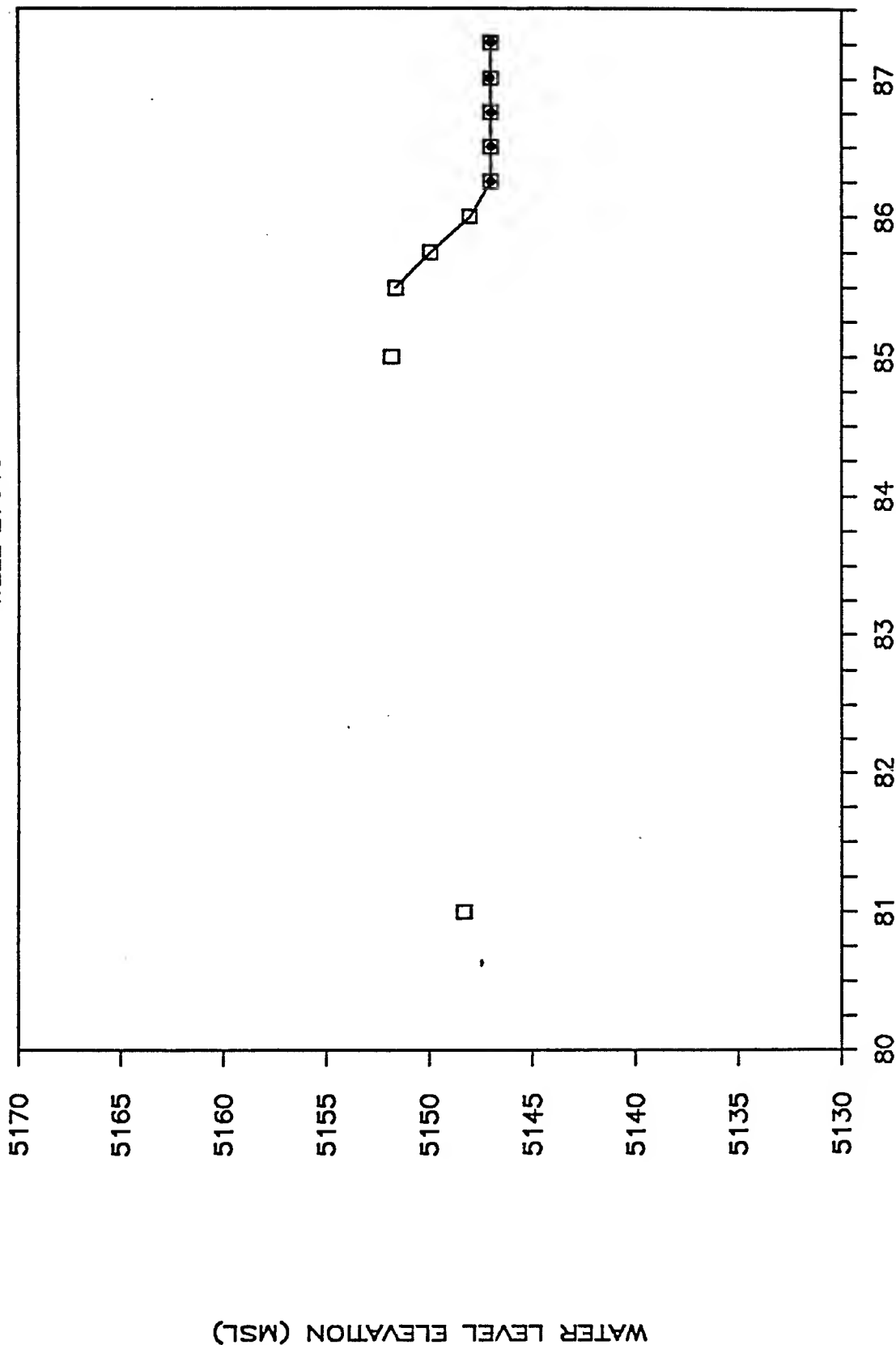
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5167.0	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
11	15.2	20.0	18.4	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	18.7	5148.3
850225	WI85	15.2	5151.8
850710	SU85	15.4	5151.6
851022	FA85	15.6	5151.4
851112	FA85	18.7	5148.3
860311	WI86	19.0	5148.0
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 27019



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27021

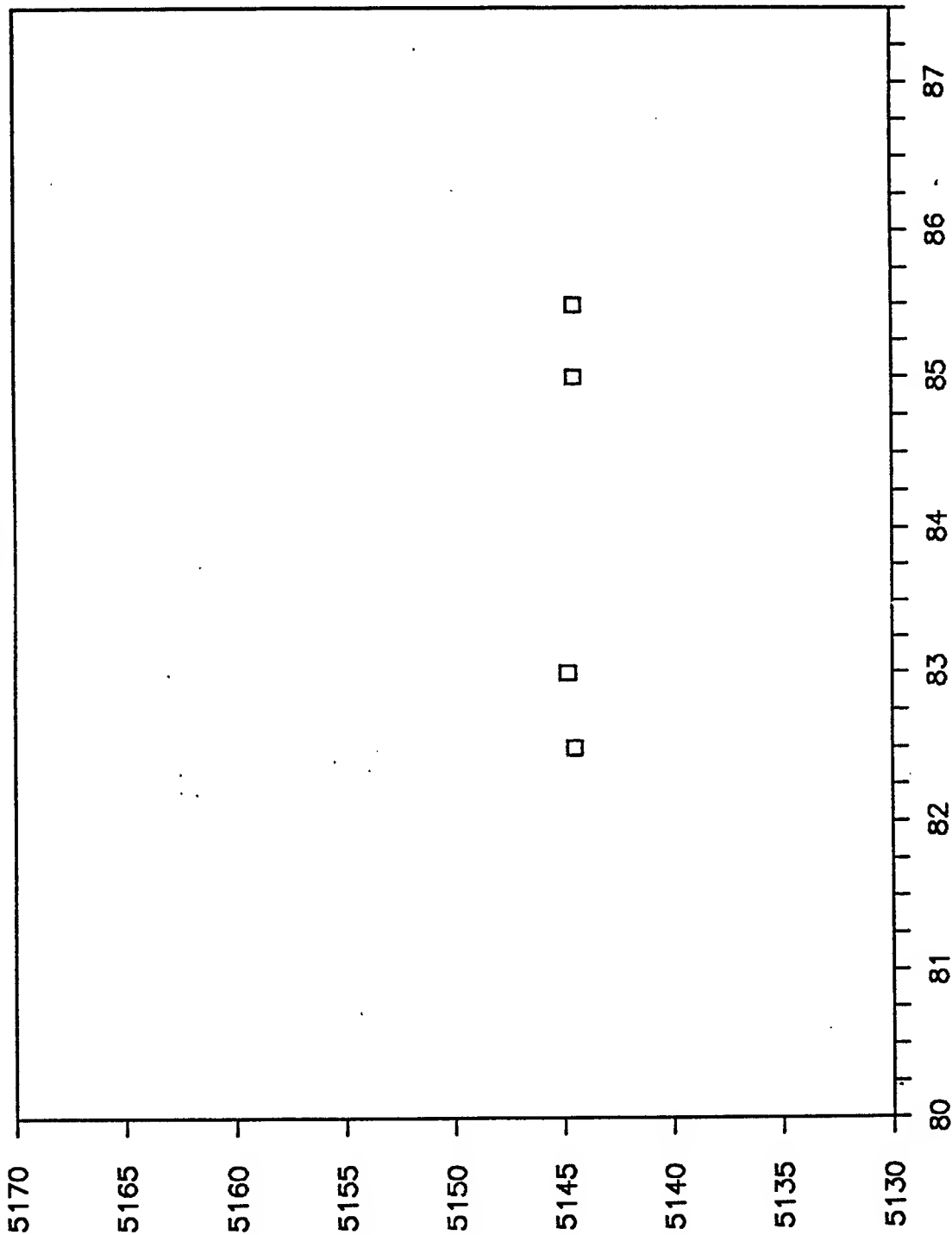
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5164.4	16.0	20.0

N	MIN	MAX	MEAN	STAND. DEV.
4	19.6	19.9	19.8	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820706	SU82	19.9	5144.5
830114	WI83	19.6	5144.8
850225	WI85	19.9	5144.5
850710	SU85	19.9	5144.5

HYDROGRAPH 1981 - 1987

WELL 27021



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5161.0	11.0	15.0

N	MIN	MAX	MEAN	STAND. DEV.
3	14.9	15.0	14.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820706	SU82	14.9	5146.1
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27024

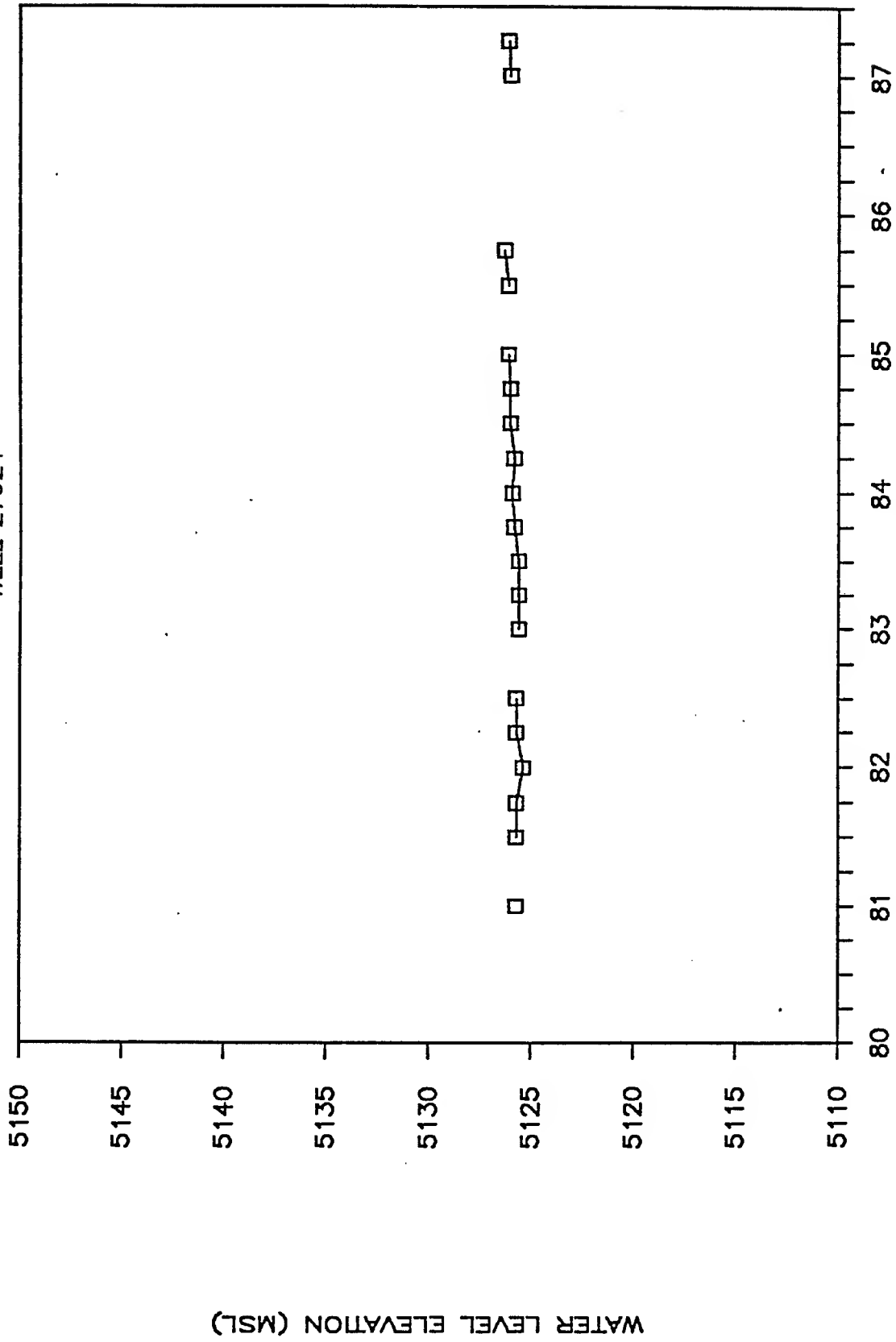
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5160.1	36.0	40.0

MIN	MIN	MIN	STAND. DEV.
33.8	34.7	34.3	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	34.4	5125.7
810730	SU81	34.5	5125.6
810819	SU81	34.4	5125.7
811028	FA81	34.4	5125.7
811222	FA81	34.4	5125.7
820201	WI82	34.7	5125.4
820519	SP82	34.4	5125.7
820616	SP82	34.4	5125.7
820706	SU82	34.4	5125.7
820809	SU82	34.6	5125.5
820820	SU82	34.3	5125.8
830114	WI83	34.5	5125.6
830510	SP83	34.6	5125.5
830620	SP83	34.5	5125.6
830803	SU83	34.5	5125.6
830818	SU83	34.5	5125.6
830914	SU83	34.4	5125.7
831114	FA83	34.3	5125.8
840201	WI84	34.3	5125.8
840208	WI84	34.1	5126.0
840319	WI84	34.3	5125.8
840423	SP84	34.3	5125.8
840510	SP84	34.3	5125.8
840730	SU84	34.2	5125.9
840822	SU84	33.9	5126.2
840910	SU84	34.2	5125.9
841116	FA84	34.1	5126.0
850225	WI85	34.0	5126.1
850709	SU85	34.0	5126.1
851017	FA85	33.8	5126.3
870305	WI87	34.1	5126.0
870525	SP87	34.0	5126.1

HYDROGRAPH 1981 - 1987

WELL 27024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27025

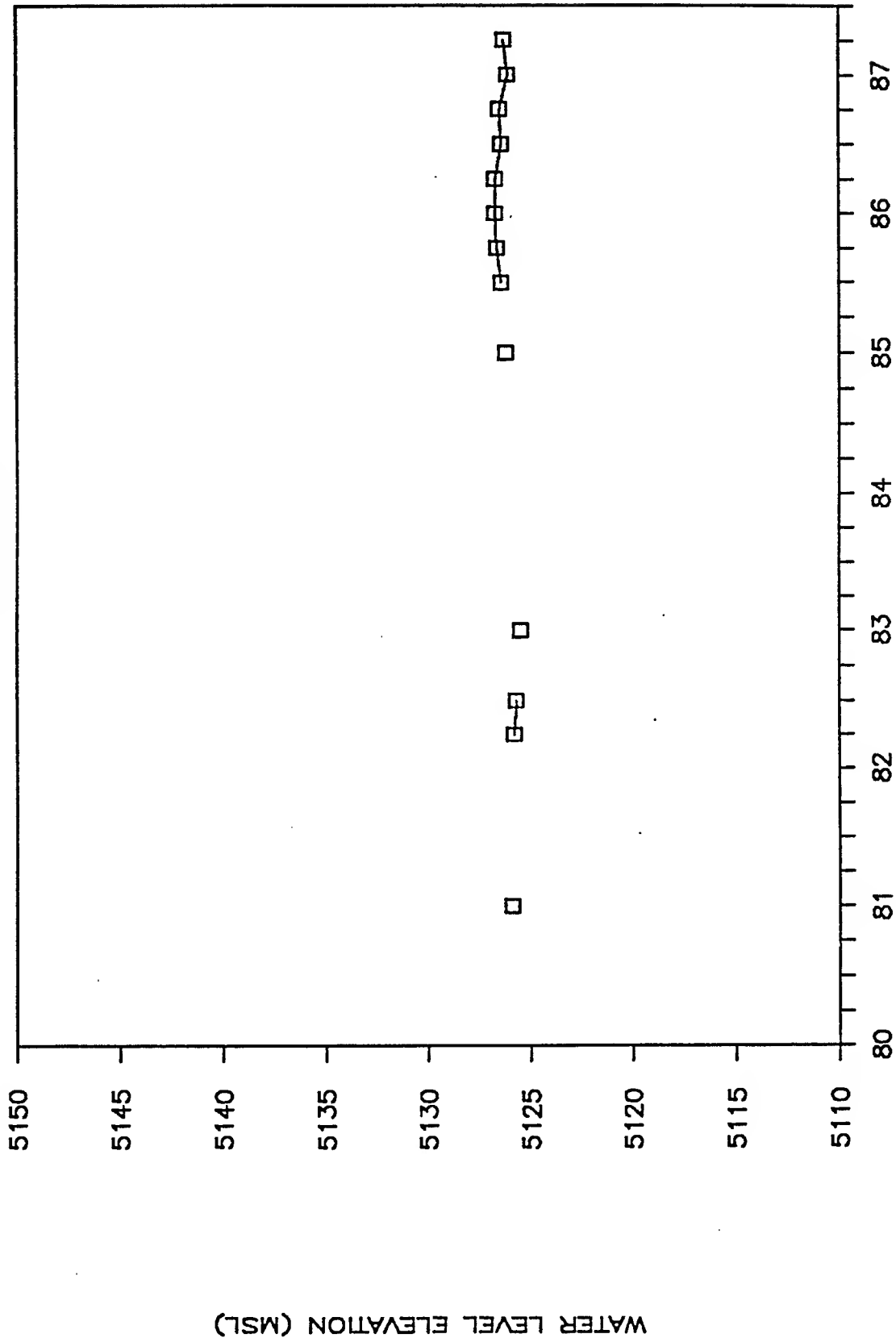
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5163.4	36.0	40.0

N	MIN	MAX	MEAN	STAND. DEV.
14	36.7	37.9	37.1	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	37.5	5125.9
820616	SP82	37.6	5125.8
820706	SU82	37.7	5125.7
830114	WI83	37.9	5125.5
850225	WI85	37.2	5126.2
850709	SU85	37.0	5126.4
851017	FA85	36.7	5126.7
851112	FA85	36.9	5126.5
860311	WI86	36.7	5126.7
860610	SP86	36.7	5126.7
860811	SU86	37.0	5126.4
861118	FA86	36.9	5126.5
870305	WI87	37.3	5126.1
870525	SP87	37.1	5126.3

HYDROGRAPH 1981 - 1987

WELL 27025



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

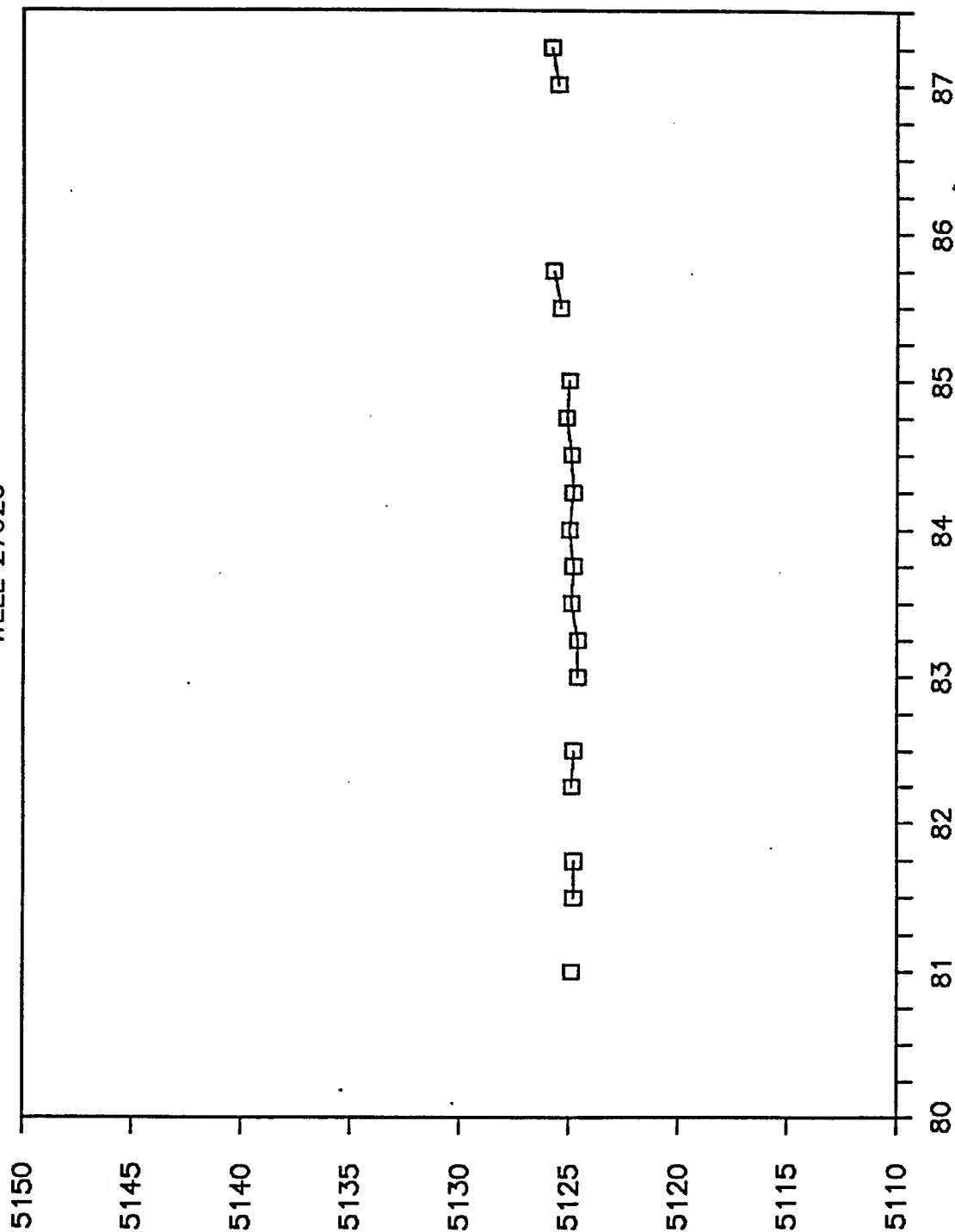
WELL NUMBER 27026

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5155.4	28.0	32.0
N	MIN	MAX	MEAN
23	29.6	30.8	30.4
			STAND. DEV.
			0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	30.5	5124.9
810819	SU81	30.6	5124.8
811222	FA81	30.6	5124.8
820616	SP82	30.5	5124.9
820707	SU82	30.8	5124.6
820820	SU82	30.5	5124.9
830114	WI83	30.8	5124.6
830510	SP83	30.8	5124.6
830620	SP83	30.8	5124.6
830818	SU83	30.6	5124.8
830914	SU83	30.5	5124.9
831114	FA83	30.6	5124.8
840208	WI84	30.4	5125.0
840319	WI84	30.4	5125.0
840510	SP84	30.6	5124.8
840822	SU84	30.6	5124.8
840910	SU84	30.4	5125.0
841116	FA84	30.3	5125.1
850225	WI85	30.4	5125.0
850709	SU85	30.0	5125.4
851017	FA85	29.7	5125.7
870305	WI87	29.9	5125.5
870525	SP87	29.6	5125.8

HYDROGRAPH 1981 - 1987

WELL 27026



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27027

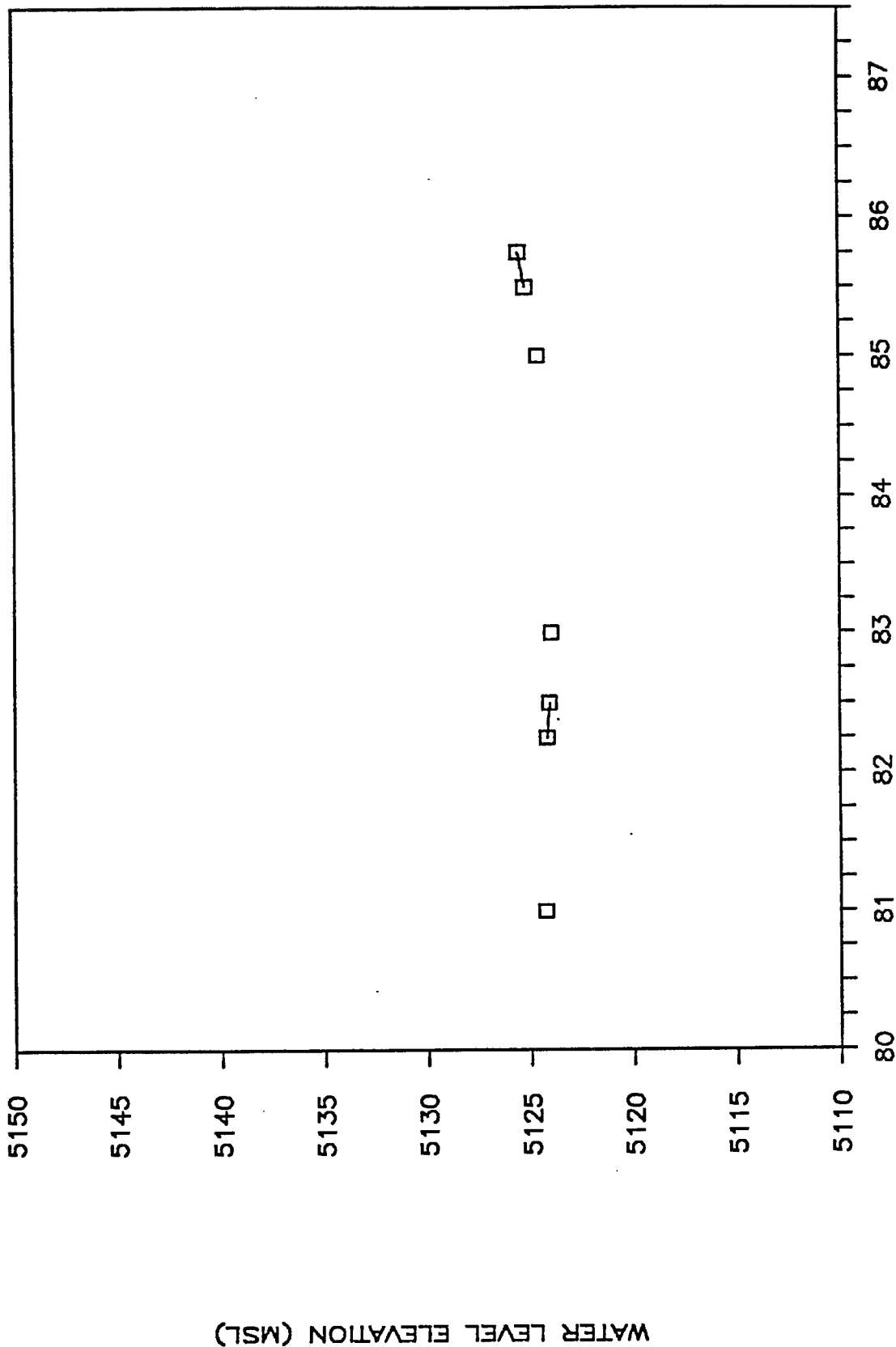
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5156.2	31.0	35.0

N	MIN	MAX	MEAN	STAND. DEV.
7	30.7	32.2	31.6	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	31.9	5124.3
820616	SP82	32.0	5124.2
820707	SU82	32.1	5124.1
830114	WI83	32.2	5124.0
850225	WI85	31.6	5124.6
850709	SU85	31.0	5125.2
851017	FA85	30.7	5125.5

HYDROGRAPH 1981 - 1987

WELL 27027



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5158.0	27.6	31.6

N	MIN	MAX	MEAN	STAND. DEV.
7	31.6	31.6	31.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

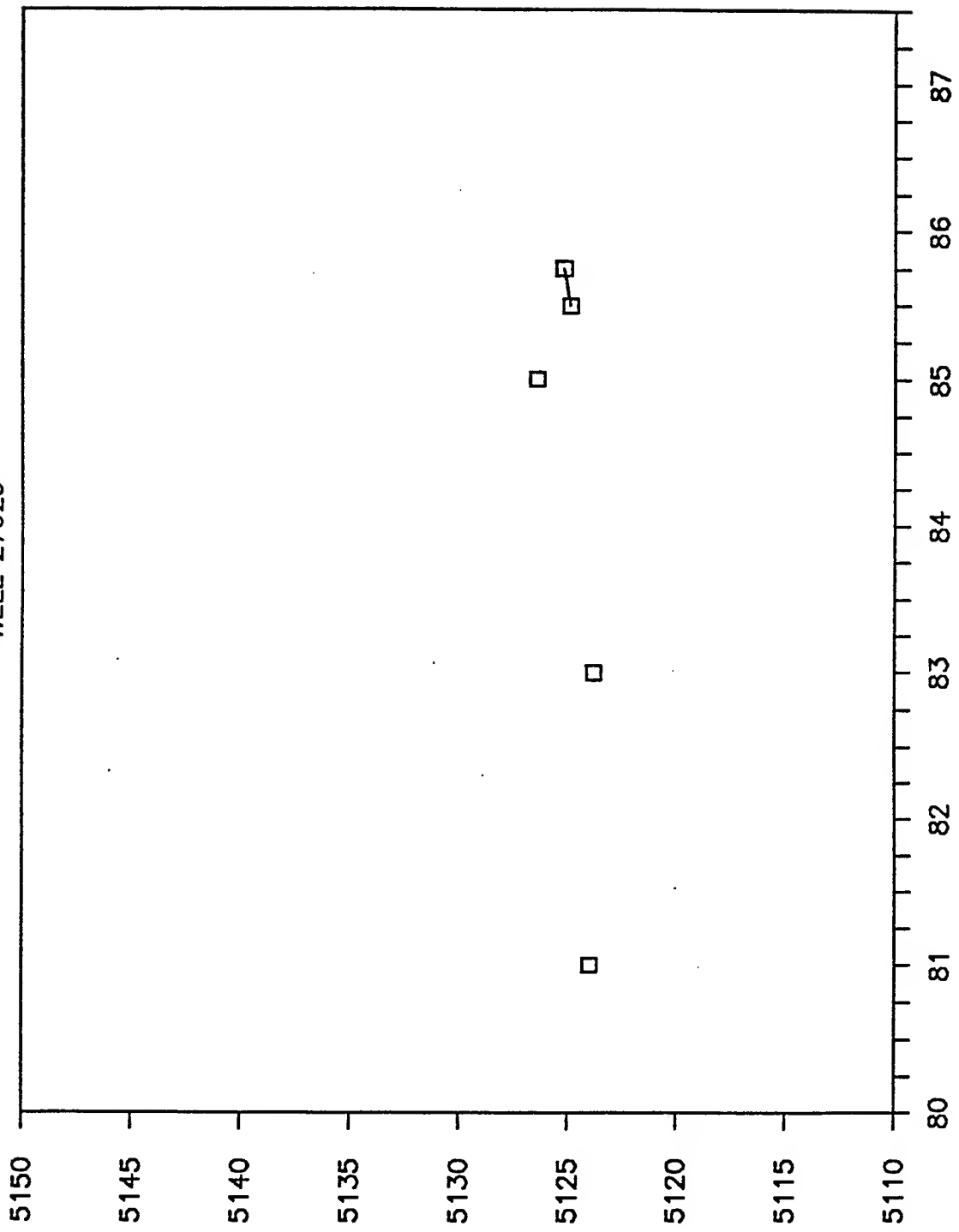
WELL NUMBER 27029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5164.6	42.0	46.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	38.2	40.8	39.7	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	40.6	5124.0
830114	WI83	40.8	5123.8
850225	WI85	38.2	5126.4
850709	SU85	39.7	5124.9
851017	FA85	39.4	5125.2

HYDROGRAPH 1981 - 1987

WELL 27029



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

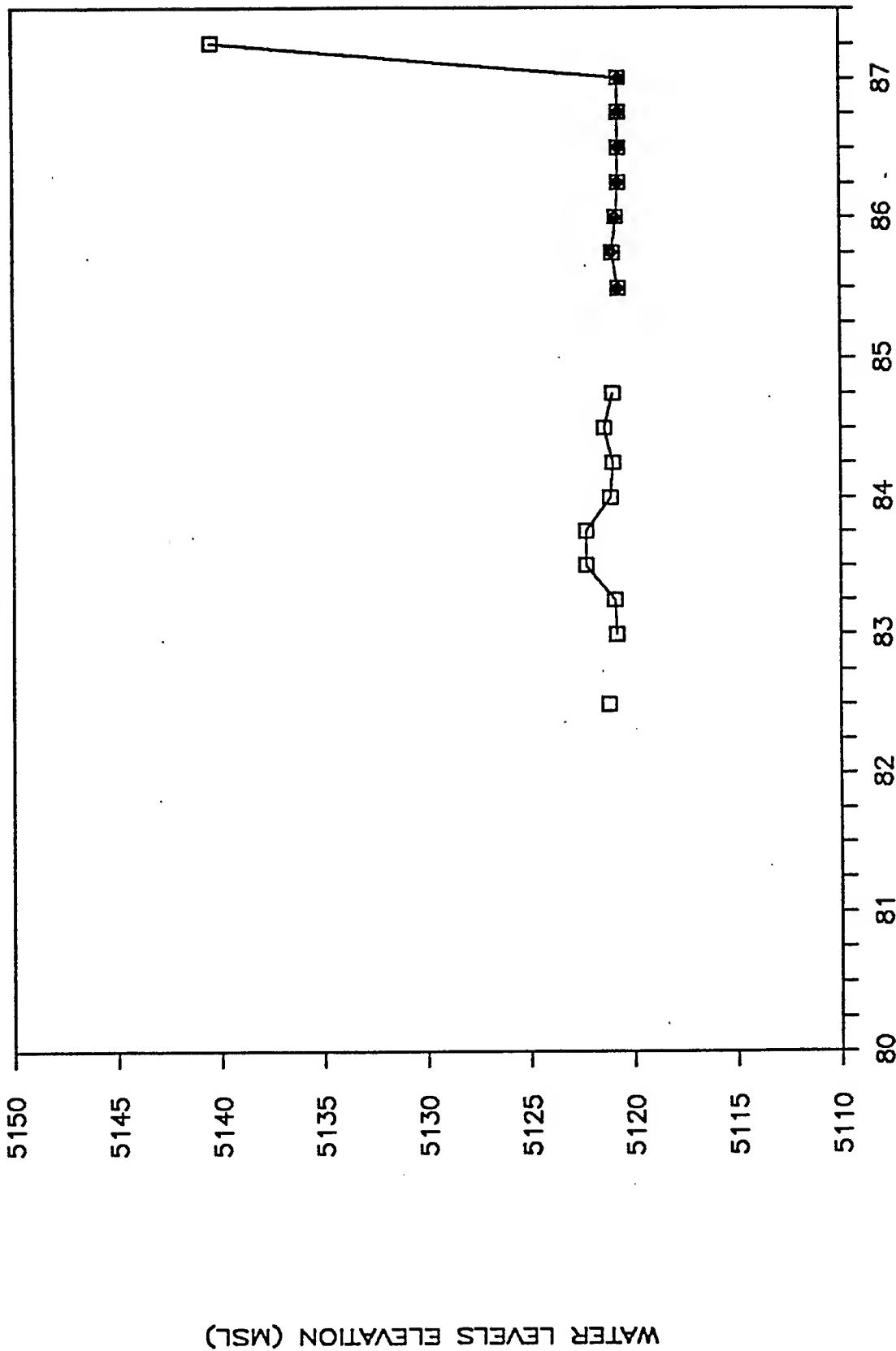
WELL NUMBER 27030

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5162.7	38.0	42.0	
N	MIN	MAX	MEAN	STAND. DEV.
18	22.3	42.4	40.5	4.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820820	SU82	41.5	5121.2
830114	WI83	41.9	5120.8
830510	SP83	41.8	5120.9
830818	SU83	40.4	5122.3
831114	FA83	40.4	5122.3
840208	WI84	41.6	5121.1
840510	SP84	41.7	5121.0
840822	SU84	41.3	5121.4
841116	FA84	41.7	5121.0
850709	SU85	42.0	5120.7
851015	FA85	41.7	5121.0
851017	FA85	41.8	5120.9
860311	WI86	41.9	5120.8
860610	SP86	DRY	DRY
860811	SU86	42.0	5120.7
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	22.3	5140.4

HYDROGRAPH 1981 - 1987

WELL 27030



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27031

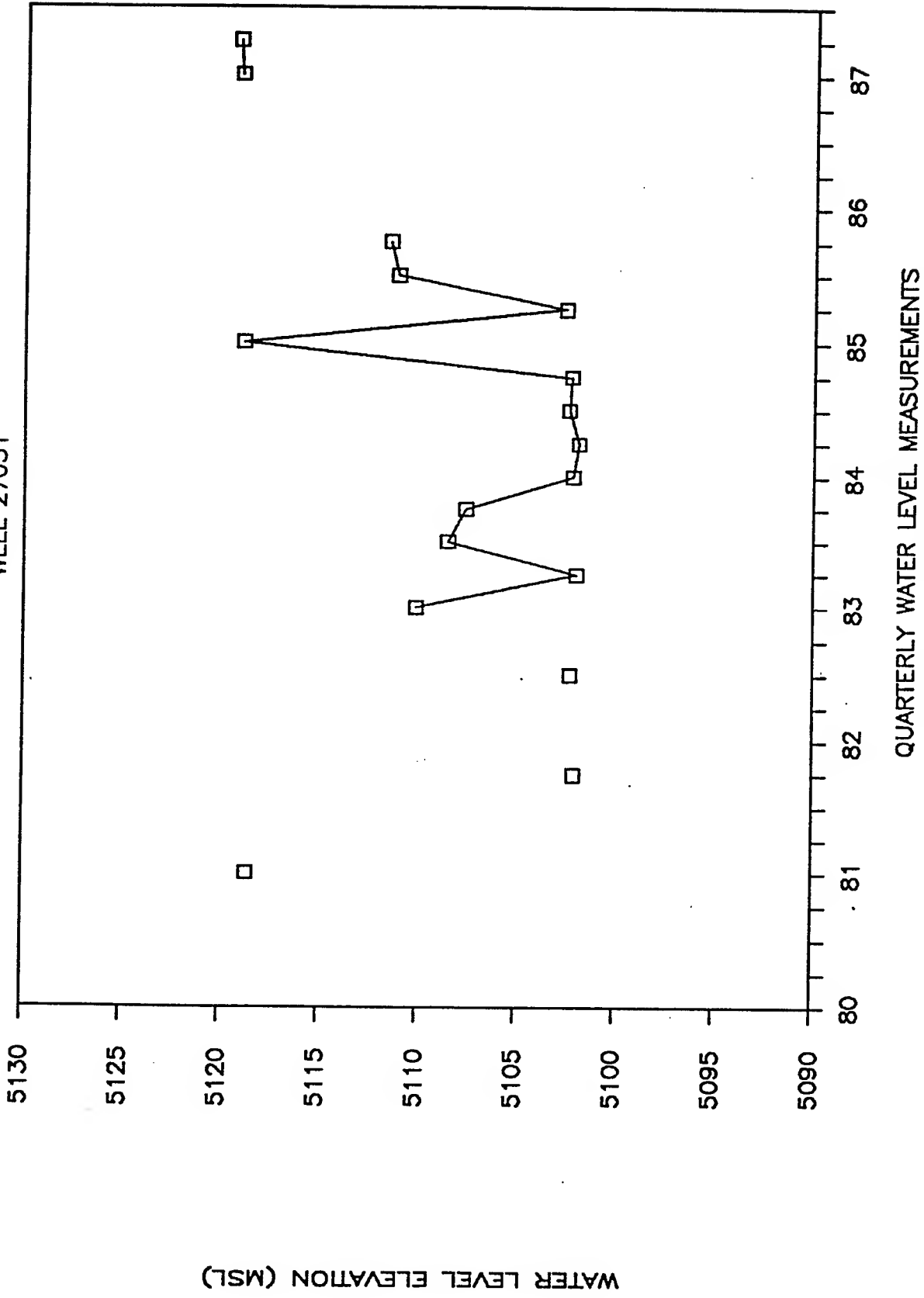
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5158.2	39.0	43.0

N	MIN	MAX	MEAN	STAND. DEV.
22	38.5	56.3	49.5	7.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	39.6	5118.6
811222	FA81	56.1	5102.1
820820	SU82	55.9	5102.3
830114	WI83	39.9	5118.3
830114	WI83	56.3	5101.9
830510	SP83	56.2	5102.0
830818	SU83	44.0	5114.2
830818	SU83	55.3	5102.9
831114	FA83	44.9	5113.3
831114	FA83	56.3	5101.9
840208	WI84	56.0	5102.2
840510	SP84	56.3	5101.9
840822	SU84	55.8	5102.4
841116	FA84	55.9	5102.3
850225	WI85	39.3	5118.9
850401	SP85	55.6	5102.6
850709	SU85	38.9	5119.3
850709	SU85	55.3	5102.9
851017	FA85	54.9	5103.3
851017	FA85	38.5	5119.7
870305	WI87	39.1	5119.1
870525	SP87	39.0	5119.2

HYDROGRAPH 1981 - 1987

WELL 27031



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5167.0	43.0	47.0

N	MIN	MAX	MEAN	STAND. DEV.
7	47.0	47.0	47.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

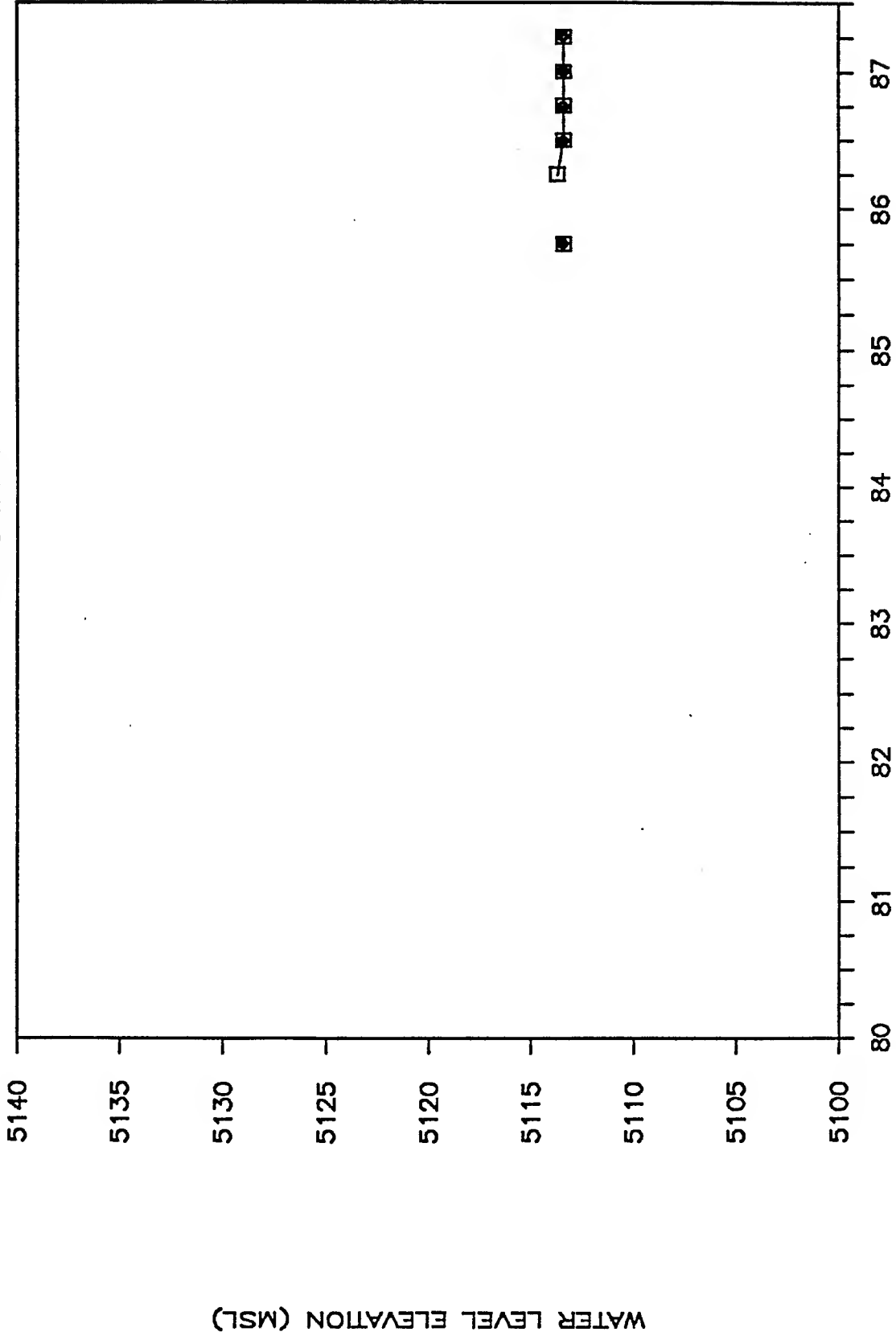
WELL NUMBER 27034

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5172.4	55.0	59.0
N	MIN	MAX	MEAN
6	58.7	59.0	58.9
			STAND. DEV.
			0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	49.6	5122.8
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 27034



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

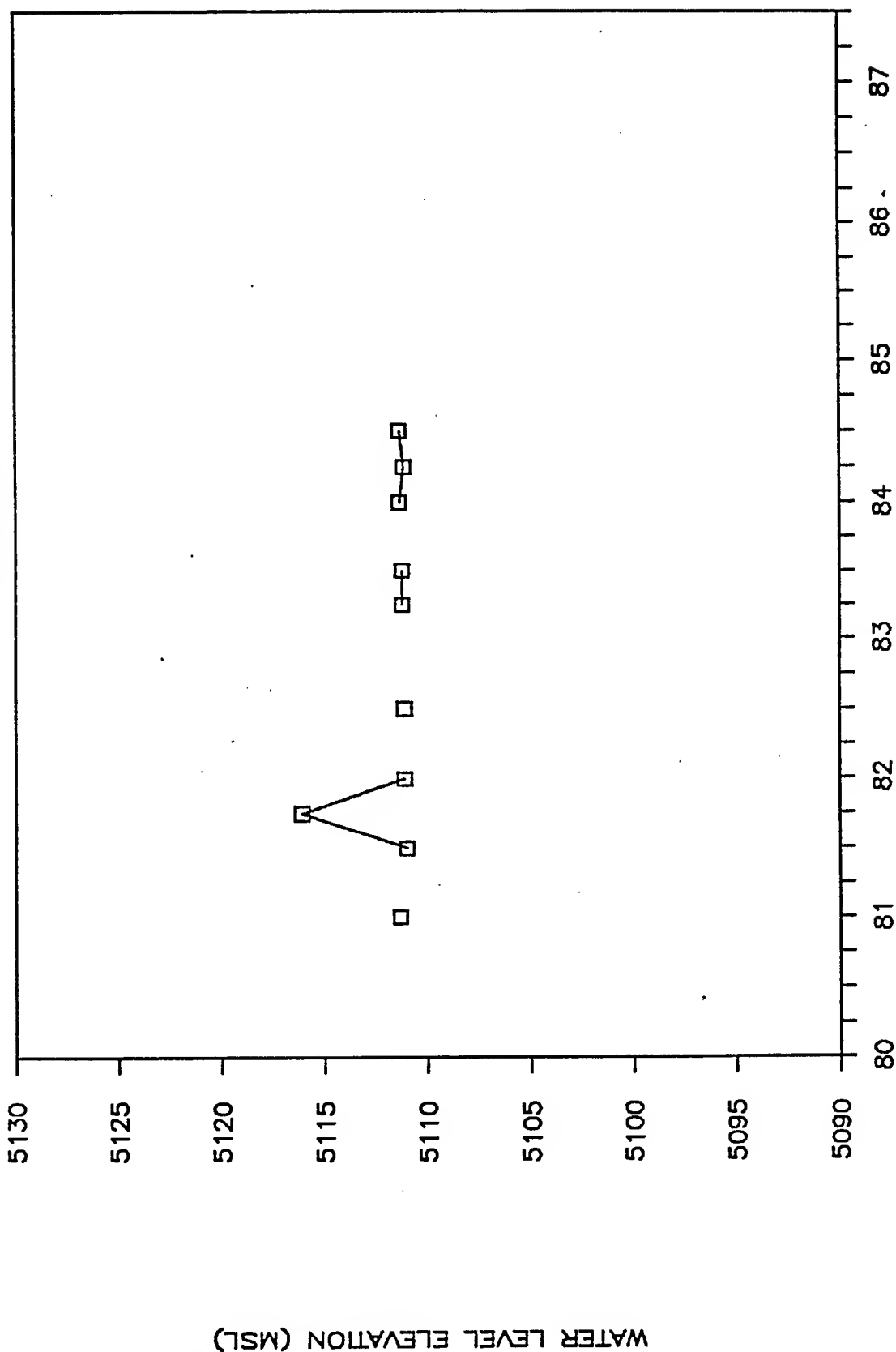
WELL NUMBER 27035

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5176.7	65.0	69.0	
N	MIN	MAX	MEAN	STAND. DEV.
10	60.6	65.7	65.0	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	65.4	5111.3
810730	SU81	65.7	5111.0
811028	FA81	60.6	5116.1
820201	WI82	65.6	5111.1
820723	SU82	65.6	5111.1
830114	WI83	QD/UD	QD/UD
830510	SP83	65.5	5111.2
830803	SU83	65.5	5111.2
840201	WI84	65.4	5111.3
840423	SP84	65.6	5111.1
840730	SU84	65.4	5111.3

HYDROGRAPH 1981 - 1987

WELL 27035



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

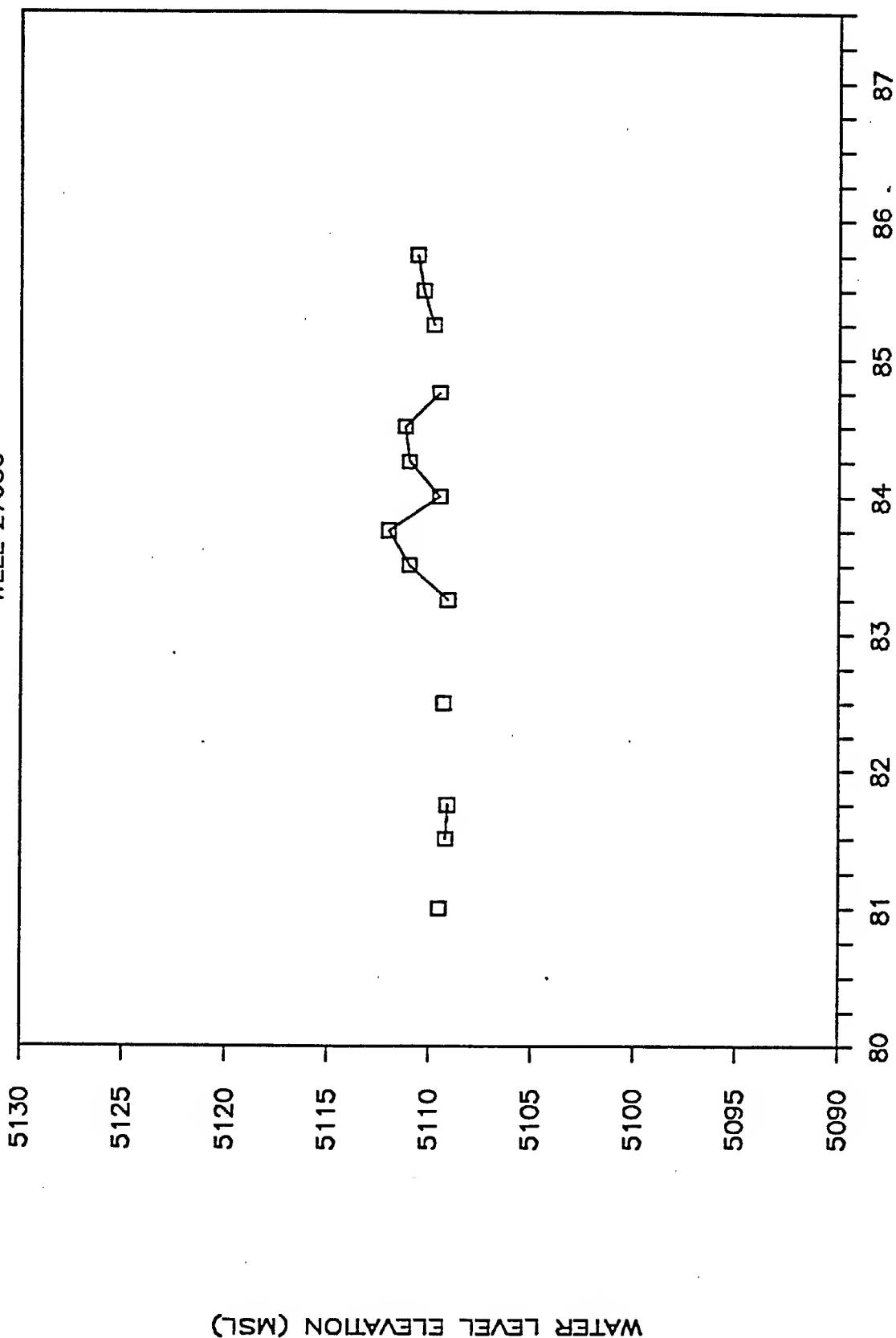
WELL NUMBER 27036

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5171.1	60.0	64.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	59.1	62.0	61.0	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	61.6	5109.5
810819	SU81	61.9	5109.2
811222	FA81	62.0	5109.1
820820	SU82	61.8	5109.3
830510	SP83	62.0	5109.1
830818	SU83	60.1	5111.0
831114	FA83	59.1	5112.0
840208	WI84	61.6	5109.5
840510	SP84	60.1	5111.0
840822	SU84	59.9	5111.2
841116	FA84	61.6	5109.5
850401	SP85	61.3	5109.8
850709	SU85	60.8	5110.3
851017	FA85	60.5	5110.6

HYDROGRAPH 1981 - 1987

WELL 27036



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27037

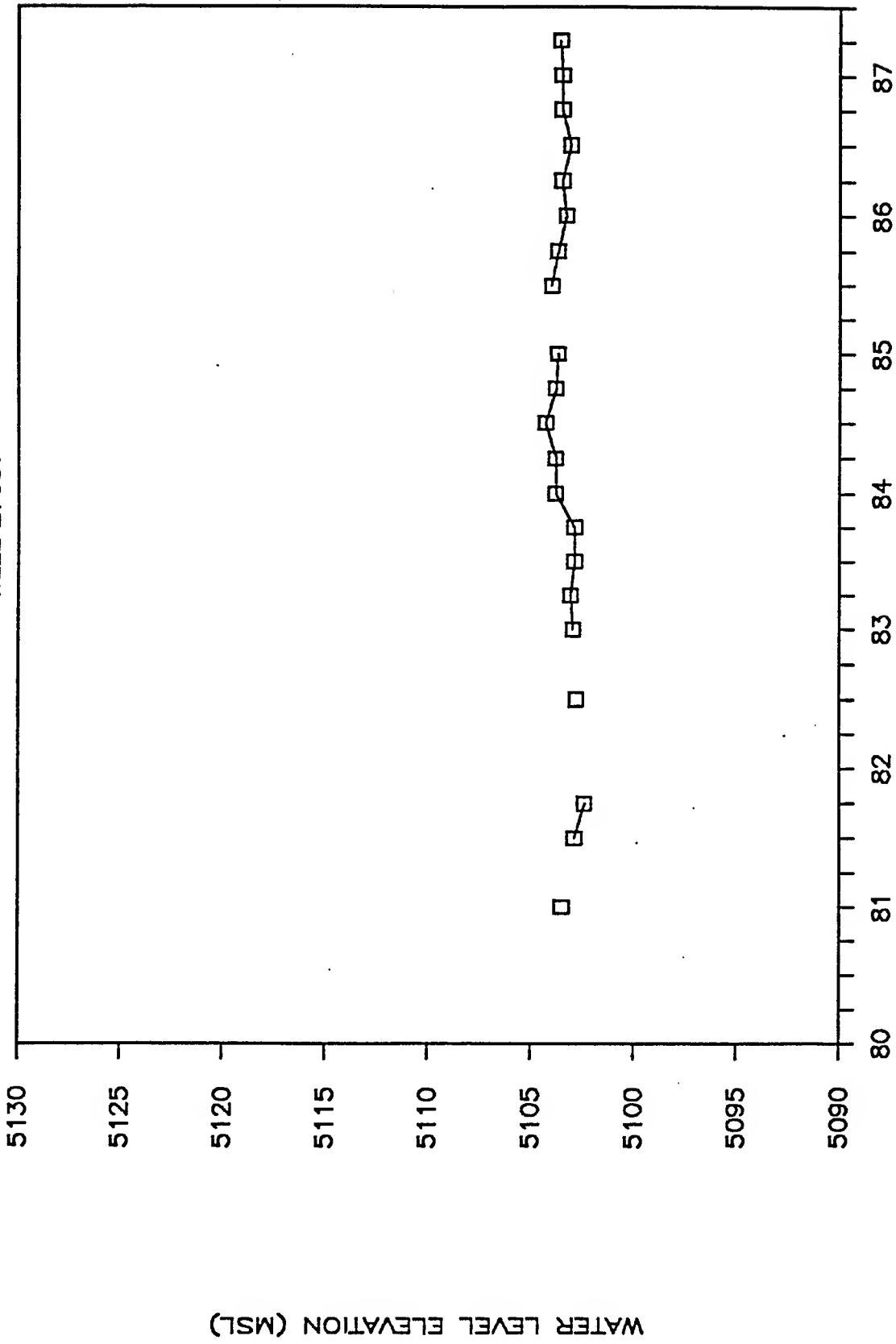
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5140.2	48.1	51.5

N	MIN	MAX	MEAN	STAND. DEV.
23	35.9	37.8	36.7	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	36.7	5103.5
810819	SU81	37.3	5102.9
811223	FA81	37.8	5102.4
820824	SU82	37.4	5102.8
830202	WI83	37.2	5103.0
830510	SP83	37.1	5103.1
830818	SU83	37.3	5102.9
831114	FA83	37.3	5102.9
840207	WI84	36.4	5103.8
840510	SP84	36.4	5103.8
840822	SU84	35.9	5104.3
841008	FA84	36.4	5103.8
841116	FA84	36.5	5103.7
850225	WI85	36.5	5103.7
850709	SU85	36.2	5104.0
851015	FA85	36.7	5103.5
851017	FA85	36.4	5103.8
860311	WI86	36.9	5103.3
860610	SP86	36.7	5103.5
860811	SU86	37.1	5103.1
861118	FA86	36.7	5103.5
870305	WI87	36.7	5103.5
870525	SP87	36.6	5103.6

HYDROGRAPH 1981 - 1987

WELL 27037



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

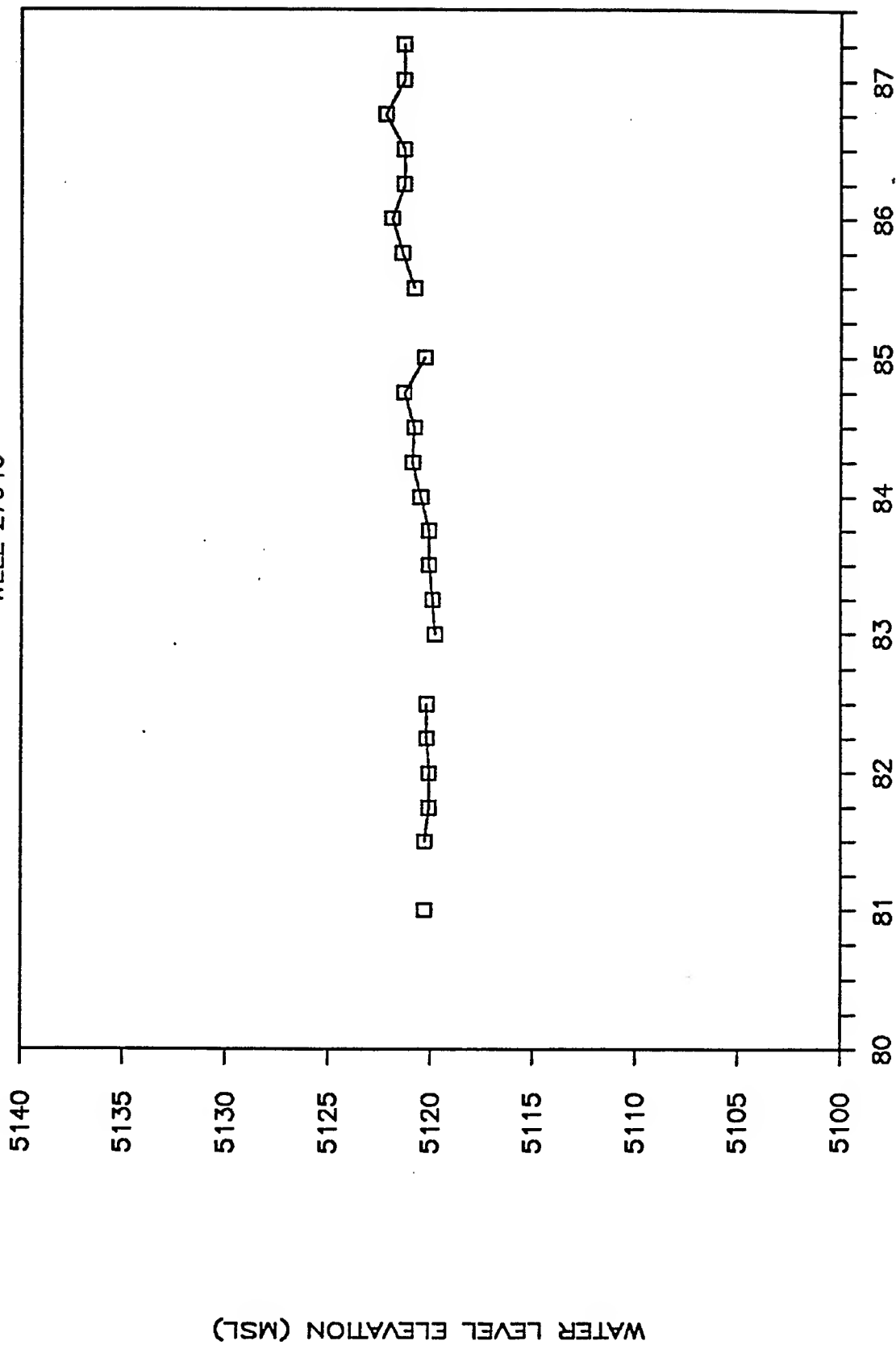
WELL NUMBER 27040

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5152.1	31.9	35.3
N	MIN	MAX	MEAN
35	29.9	32.3	31.4
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	31.8	5120.3
810716	SU81	31.8	5120.3
810825	SU81	31.8	5120.3
810924	SU81	31.9	5120.2
811213	FA81	32.1	5120.0
811222	FA81	31.9	5120.2
820308	WI82	32.0	5120.1
820519	SP82	31.9	5120.2
820616	SP82	31.9	5120.2
820706	SU82	31.8	5120.3
820809	SU82	32.1	5120.0
820824	SU82	31.8	5120.3
830117	WI83	32.3	5119.8
830510	SP83	32.2	5119.9
830912	SU83	32.0	5120.1
831114	FA83	32.3	5119.8
831206	FA83	31.8	5120.3
840208	WI84	31.5	5120.6
840312	WI84	31.7	5120.4
840510	SP84	31.3	5120.8
840605	SP84	31.2	5120.9
840613	SP84	31.2	5120.9
840822	SU84	31.3	5120.8
840910	SU84	31.3	5120.8
841116	FA84	30.8	5121.3
850225	WI85	31.8	5120.3
850709	SU85	31.3	5120.8
851015	FA85	30.6	5121.5
851017	FA85	30.8	5121.3
860311	WI86	30.2	5121.9
860610	SP86	30.8	5121.3
860811	SU86	30.8	5121.3
861118	FA86	29.9	5122.2
870305	WI87	30.8	5121.3
870525	SP87	30.8	5121.3

HYDROGRAPH 1981 - 1987

WELL 27040



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

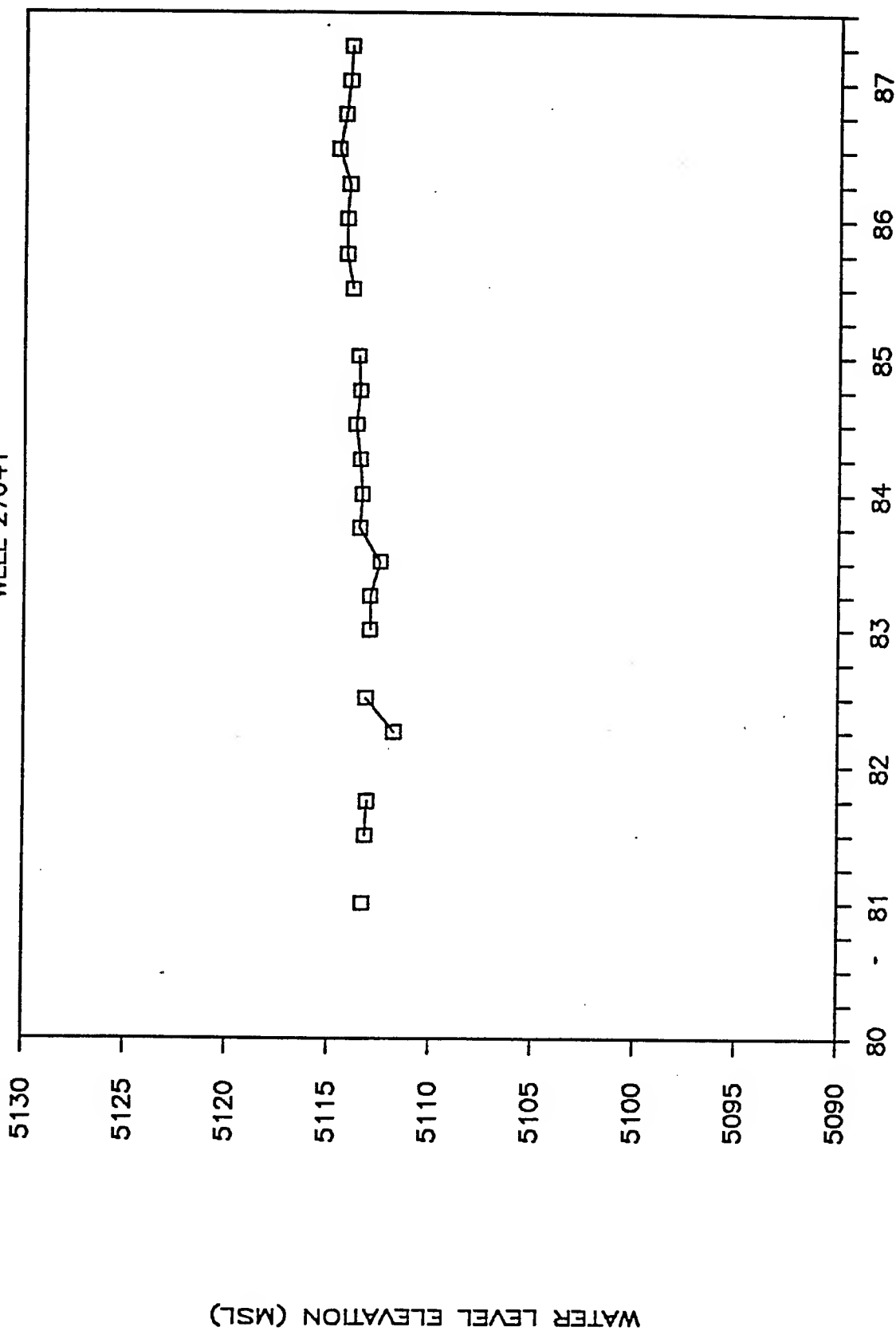
WELL NUMBER 27041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5149.7	36.2	39.6
N	MIN	MAX	MEAN
24	35.1	37.9	36.1
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	36.4	5113.3
810819	SU81	36.5	5113.2
811222	FA81	36.6	5113.1
820616	SP82	37.9	5111.8
820706	SU82	36.5	5113.2
820824	SU82	36.5	5113.2
830202	WI83	36.7	5113.0
830510	SP83	36.7	5113.0
830818	SU83	37.2	5112.5
831114	FA83	36.2	5113.5
840208	WI84	36.3	5113.4
840510	SP84	36.2	5113.5
840822	SU84	36.0	5113.7
841116	FA84	36.2	5113.5
850225	WI85	36.1	5113.6
850709	SU85	35.8	5113.9
851015	FA85	35.6	5114.1
851017	FA85	35.5	5114.2
860311	WI86	35.5	5114.2
860610	SP86	35.6	5114.1
860811	SU86	35.1	5114.6
861118	FA86	35.4	5114.3
870305	WI87	35.6	5114.1
870525	SP87	35.7	5114.0

HYDROGRAPH 1981 - 1987

WELL 27041



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27042

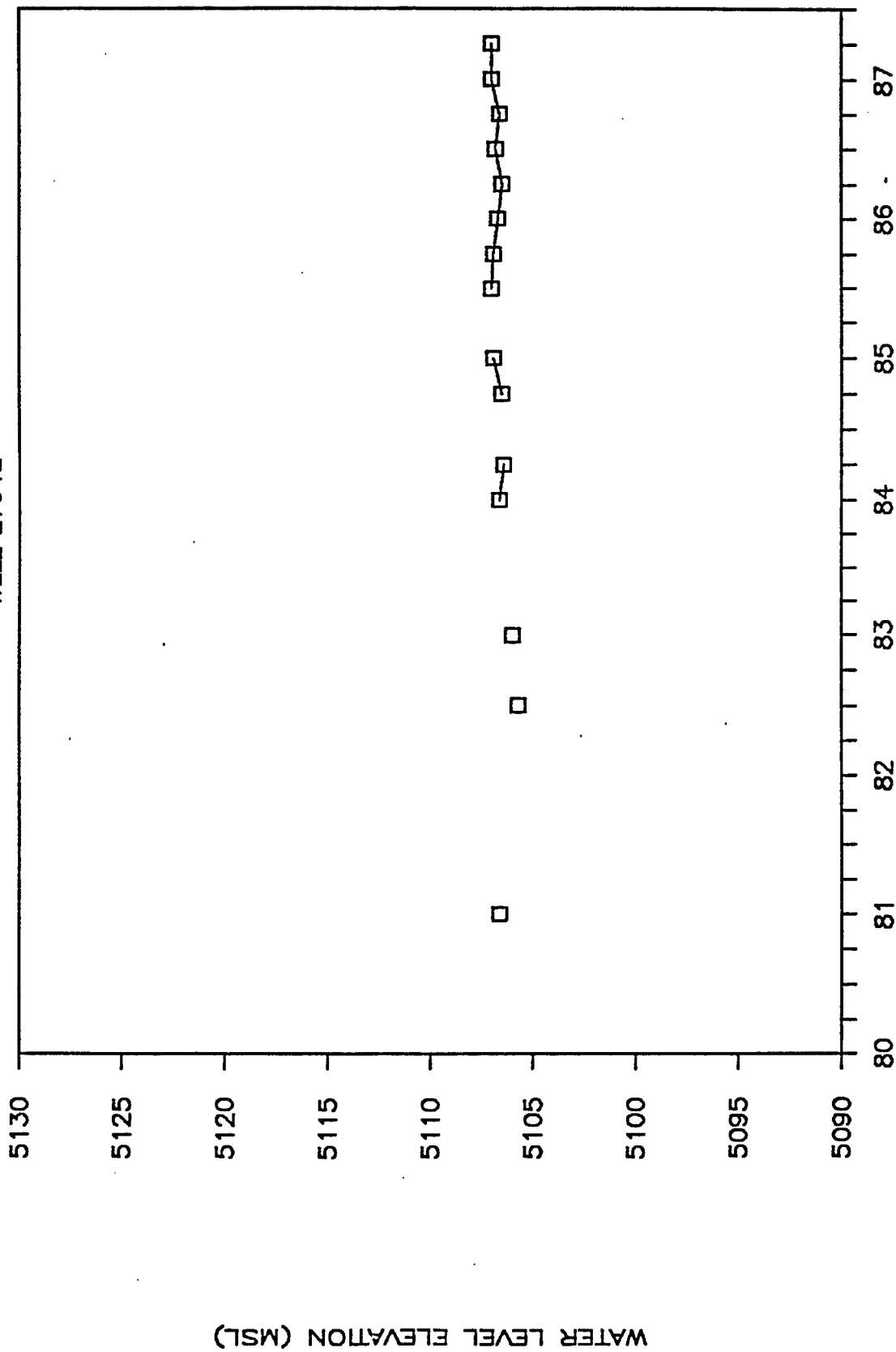
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5158.6	66.3	69.7

N	MIN	MAX	MEAN	STAND. DEV.
17	51.6	52.9	51.9	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	52.0	5106.6
820824	SU82	52.9	5105.7
830202	WI83	52.6	5106.0
840207	WI84	52.0	5106.6
840403	SP84	52.4	5106.2
840626	SP84	52.0	5106.6
841008	FA84	52.1	5106.5
850225	WI85	51.7	5106.9
850709	SU85	51.6	5107.0
851017	FA85	51.8	5106.8
851112	FA85	51.7	5106.9
860311	WI86	51.9	5106.7
860610	SP86	52.1	5106.5
860811	SU86	51.8	5106.8
861118	FA86	52.0	5106.6
870305	WI87	51.6	5107.0
870525	SP87	51.6	5107.0

HYDROGRAPH 1981 - 1987

WELL 27042



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

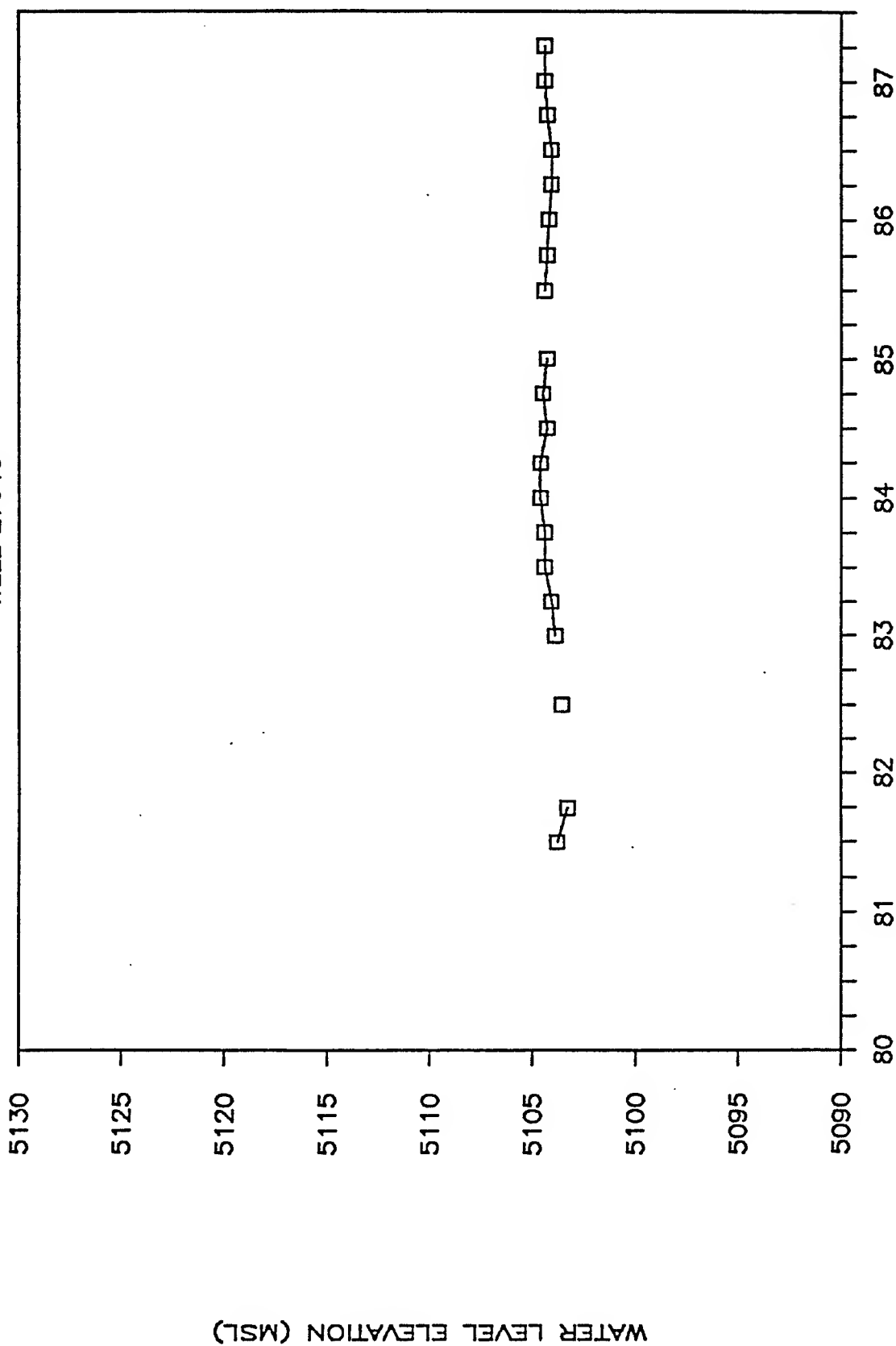
WELL NUMBER 27043

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5141.3	50.9	54.3	
N	MIN	MAX	MEAN	STAND. DEV.
24	36.4	38.0	37.0	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810819	SU81	37.5	5103.8
811223	FA81	38.0	5103.3
820824	SU82	37.7	5103.6
830202	WI83	37.4	5103.9
830510	SP83	37.2	5104.1
830818	SU83	36.9	5104.4
831114	FA83	36.9	5104.4
840207	WI84	36.7	5104.6
840403	SP84	36.9	5104.4
840510	SP84	36.9	5104.4
840626	SP84	36.4	5104.9
840822	SU84	37.0	5104.3
841008	FA84	36.8	5104.5
841116	FA84	36.8	5104.5
850225	WI85	37.0	5104.3
850710	SU85	36.9	5104.4
851014	FA85	37.0	5104.3
851017	FA85	37.1	5104.2
860311	WI86	37.1	5104.2
860610	SP86	37.2	5104.1
860811	SU86	37.2	5104.1
861118	FA86	37.0	5104.3
870305	WI87	36.9	5104.4
870525	SP87	36.9	5104.4

HYDROGRAPH 1981 - 1987

WELL 27043



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27044

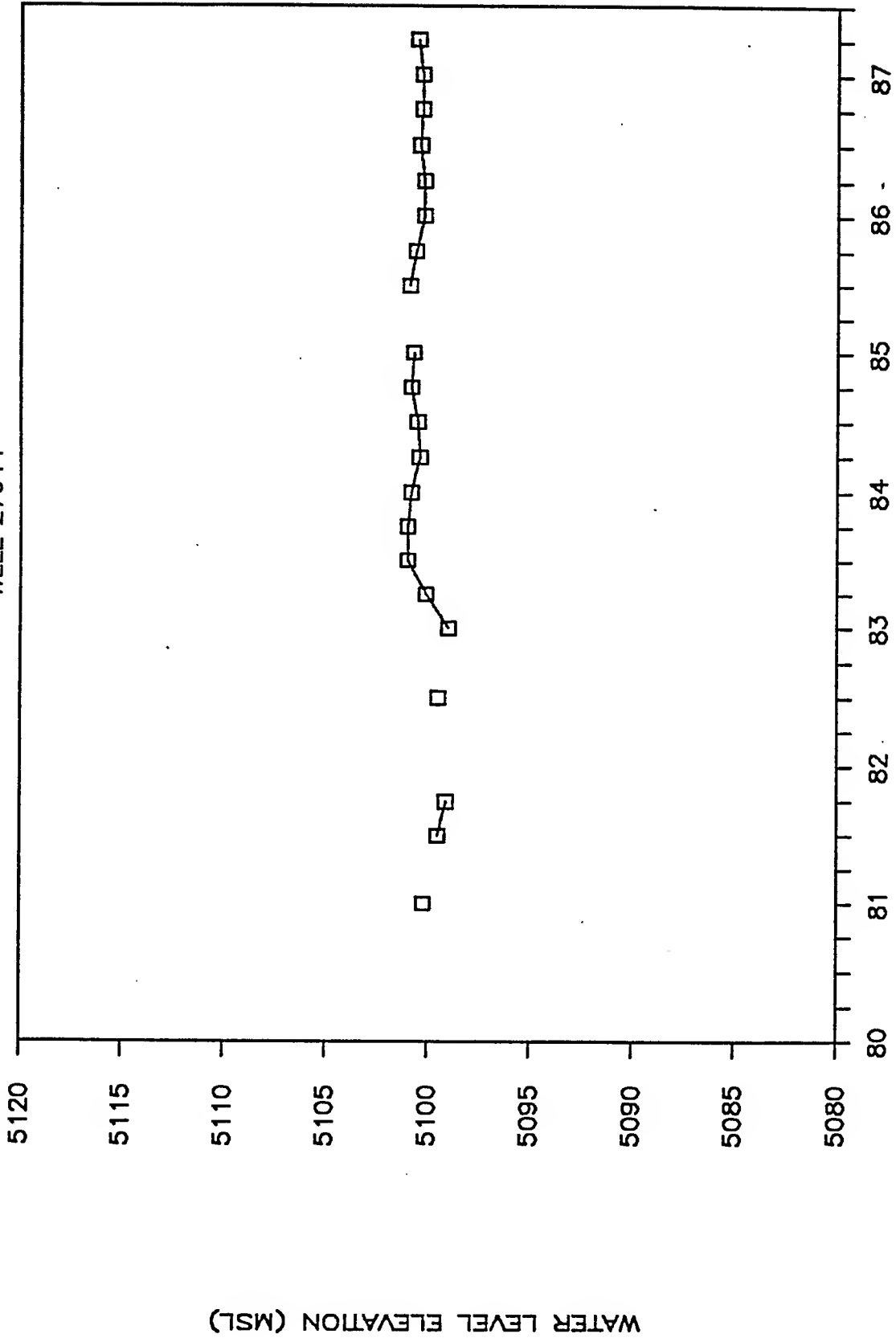
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5133.3	45.3	48.7

N	MIN	MAX	MEAN	STAND. DEV.
25	32.3	34.3	32.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	33.1	5100.2
810818	SU81	33.8	5099.5
811223	FA81	34.2	5099.1
820824	SU82	33.8	5099.5
830202	WI83	34.3	5099.0
830510	SP83	33.2	5100.1
830818	SU83	32.3	5101.0
831114	FA83	32.3	5101.0
840207	WI84	32.5	5100.8
840403	SP84	32.8	5100.5
840510	SP84	33.1	5100.2
840626	SP84	32.9	5100.4
840822	SU84	32.8	5100.5
841008	FA84	32.4	5100.9
841116	FA84	32.6	5100.7
850225	WI85	32.6	5100.7
850710	SU85	32.4	5100.9
851014	FA85	32.7	5100.6
851017	FA85	32.8	5100.5
860311	WI86	33.1	5100.2
860610	SP86	33.1	5100.2
860811	SU86	32.9	5100.4
861118	FA86	33.0	5100.3
870305	WI87	33.0	5100.3
870525	SP87	32.8	5100.5

HYDROGRAPH 1981 - 1987

WELL 27044



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27045

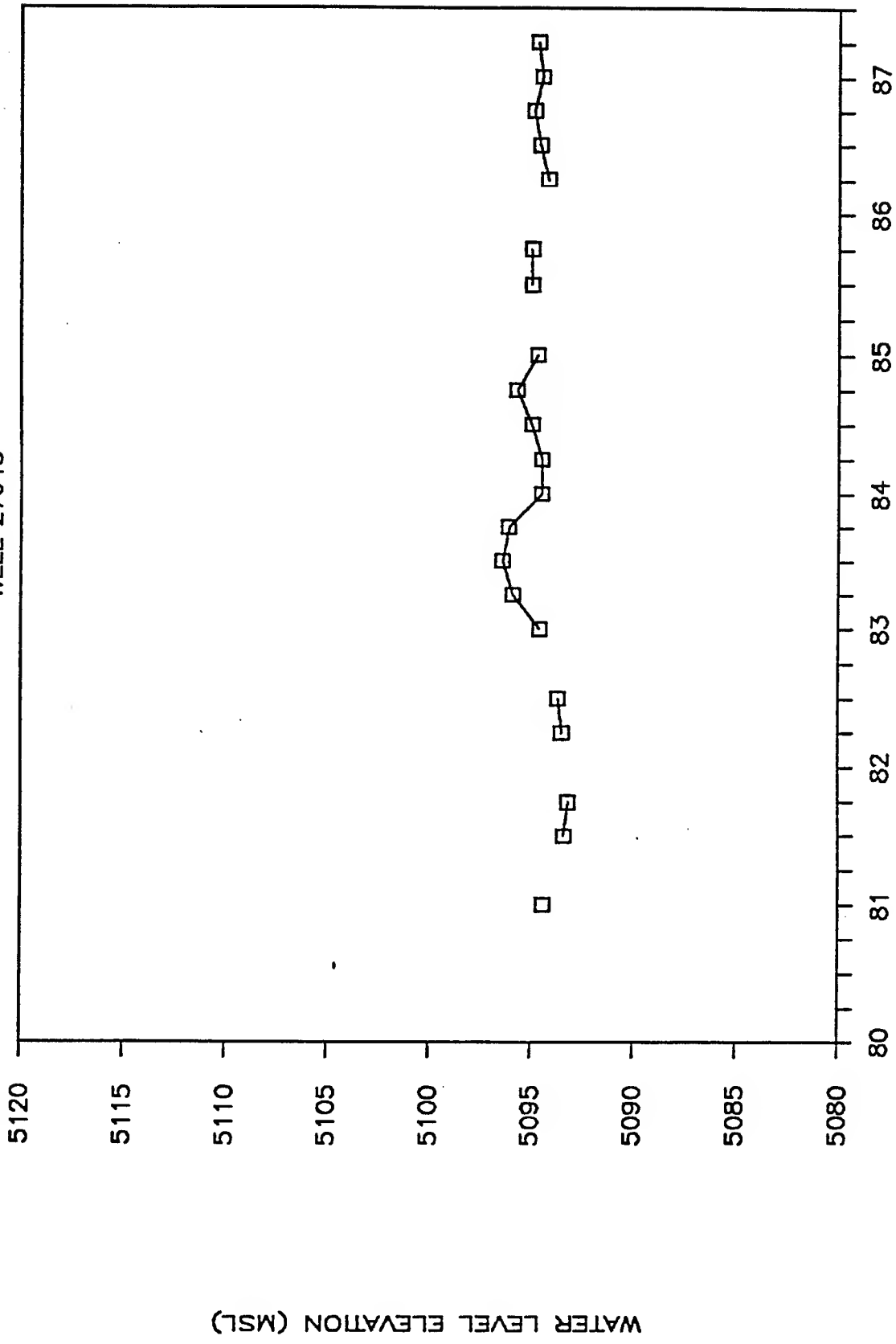
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5135.7	62.6	66.0

N	MIN	MAX	MEAN	STAND. DEV.
30	38.6	42.5	40.9	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	41.3	5094.4
810818	SU81	42.3	5093.4
811223	FA81	42.5	5093.2
820519	SP82	42.2	5093.5
820706	SU82	42.1	5093.6
820809	SU82	42.1	5093.6
820824	SU82	41.9	5093.8
830202	WI83	41.1	5094.6
830510	SP83	41.1	5094.6
830620	SP83	38.6	5097.1
830818	SU83	39.5	5096.2
830913	SU83	39.2	5096.5
831114	FA83	39.5	5096.2
831206	FA83	39.7	5096.0
840208	WI84	40.5	5095.2
840319	WI84	42.0	5093.7
840510	SP84	41.5	5094.2
840604	SP84	40.8	5094.9
840822	SU84	41.3	5094.4
840911	SU84	40.0	5095.7
841116	FA84	40.0	5095.7
850225	WI85	41.0	5094.7
850710	SU85	40.7	5095.0
851014	FA85	40.5	5095.2
851017	FA85	40.9	5094.8
860311	WI86	QD/UD	QD/UD
860610	SP86	41.5	5094.2
860811	SU86	41.1	5094.6
861118	FA86	40.8	5094.9
870305	WI87	41.2	5094.5
870525	SP87	41.0	5094.7

HYDROGRAPH 1981 - 1987

WELL 27045



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27049

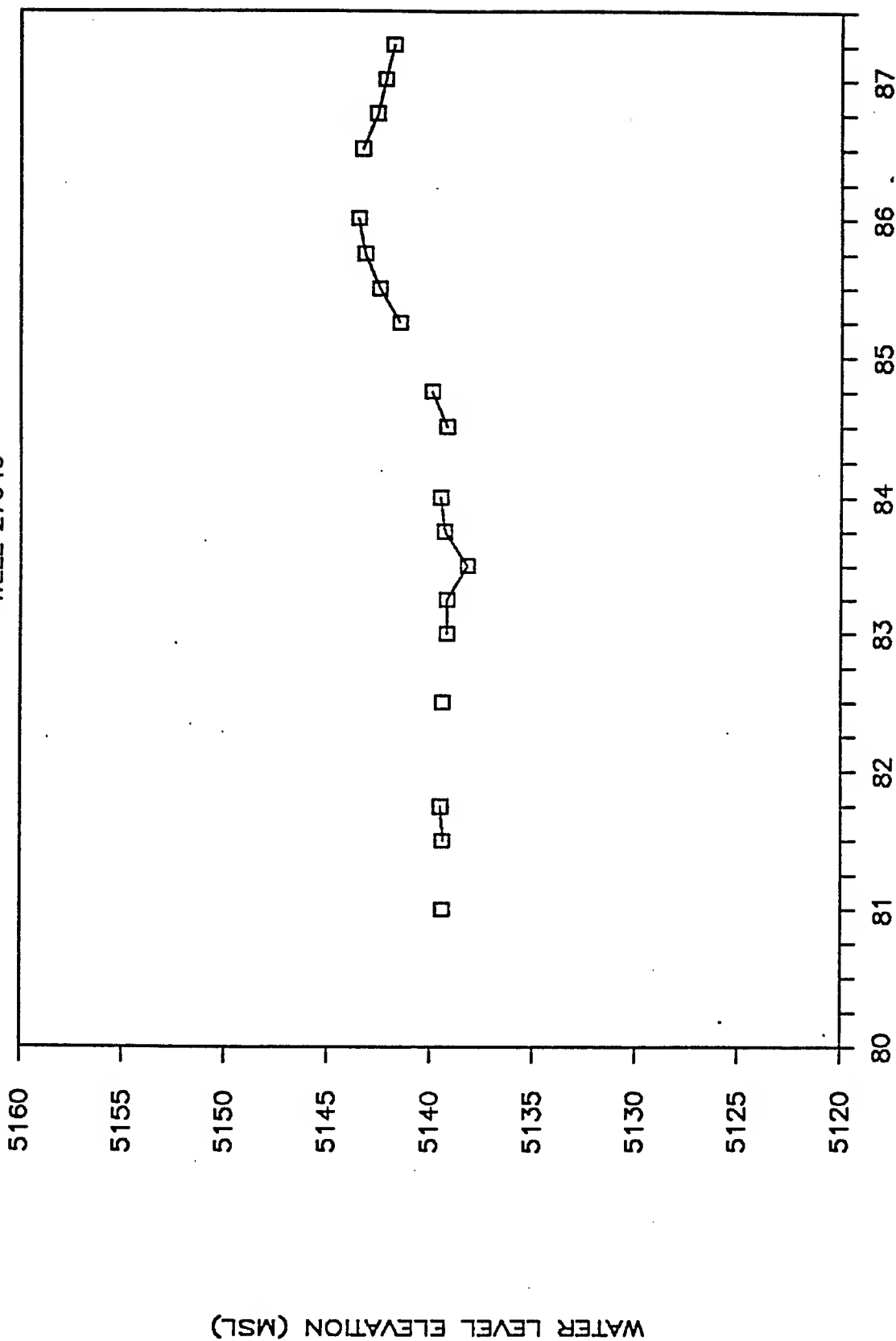
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5177.9	61.5	65.0

N	MIN	MAX	MEAN	STAND. DEV.
20	34.4	39.7	37.1	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	38.5	5139.4
810818	SU81	38.5	5139.4
811222	FA81	38.4	5139.5
820824	SU82	38.5	5139.4
830117	WI83	38.7	5139.2
830510	SP83	38.7	5139.2
830818	SU83	39.7	5138.2
831114	FA83	38.6	5139.3
840208	WI84	38.4	5139.5
840510	SP84	QD/UD	QD/UD
840822	SU84	38.7	5139.2
841116	FA84	38.0	5139.9
850401	SP85	36.4	5141.5
850710	SU85	35.4	5142.5
851015	FA85	34.9	5143.0
851017	FA85	34.6	5143.3
860311	WI86	34.4	5143.5
860811	SU86	34.6	5143.3
861119	FA86	35.3	5142.6
870305	WI87	35.7	5142.2
870525	SP87	36.1	5141.8

HYDROGRAPH 1981 - 1987

WELL 27049



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27050

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5167.6	25.2	35.2

N	MIN	MAX	MEAN	STAND. DEV.
7	35.2	35.2	35.2	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861119	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27051

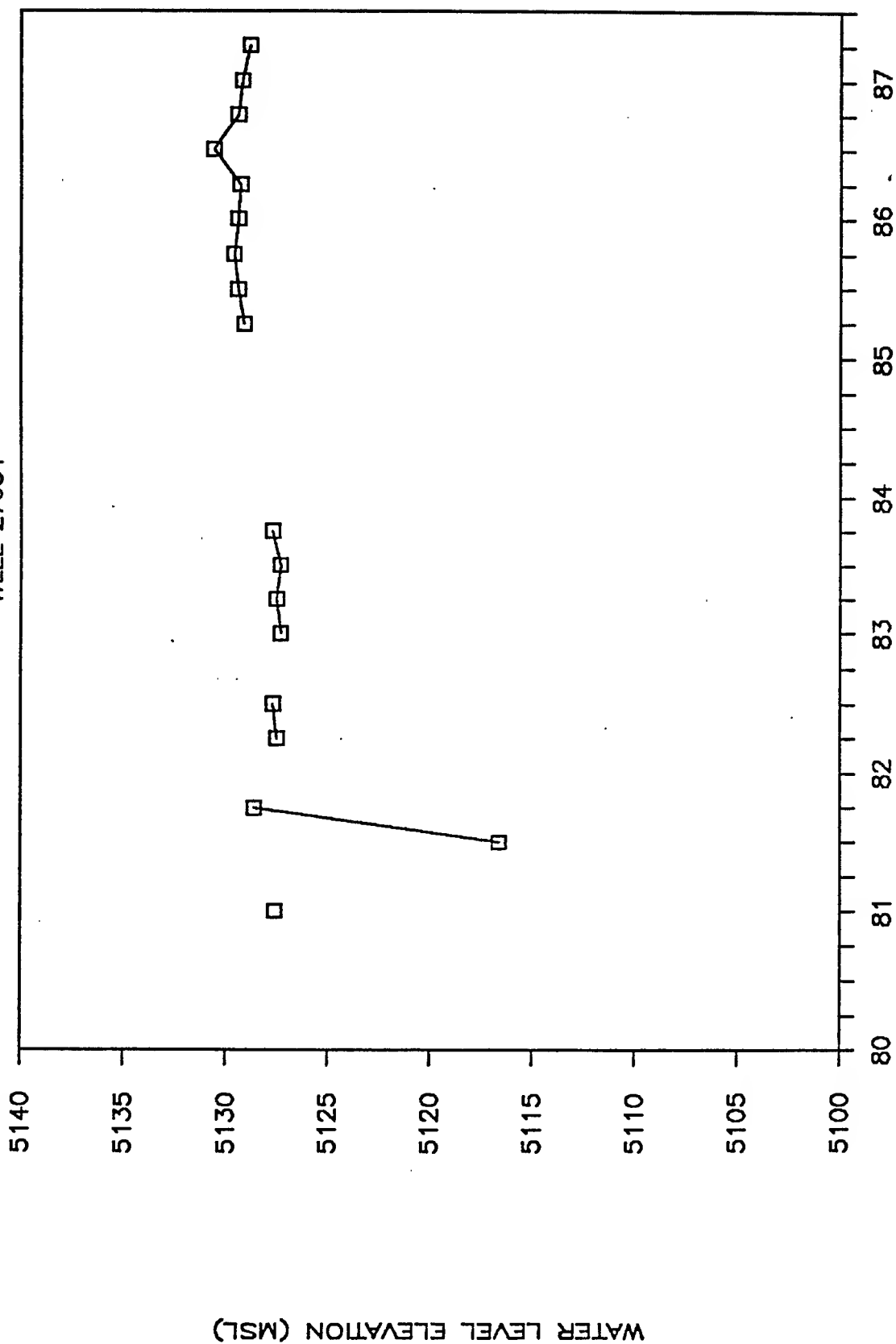
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5167.7	33.8	53.0

N	MIN	MAX	MEAN	STAND. DEV.
19	37.1	51.1	39.7	2.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.1	5127.6
810818	SU81	51.1	5116.6
811222	FA81	39.1	5128.6
820502	SP82	40.2	5127.5
820824	SU82	40.0	5127.7
830117	WI83	40.4	5127.3
830510	SP83	40.2	5127.5
830818	SU83	40.4	5127.3
831114	FA83	40.0	5127.7
850401	SP85	38.6	5129.1
850710	SU85	38.3	5129.4
851015	FA85	38.2	5129.5
851017	FA85	38.1	5129.6
860311	WI86	38.3	5129.4
860610	SP86	38.4	5129.3
860811	SU86	37.1	5130.6
861119	FA86	38.3	5129.4
870305	WI87	38.5	5129.2
870525	SP87	38.9	5128.8

HYDROGRAPH 1981 - 1987

WELL 27051



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27053

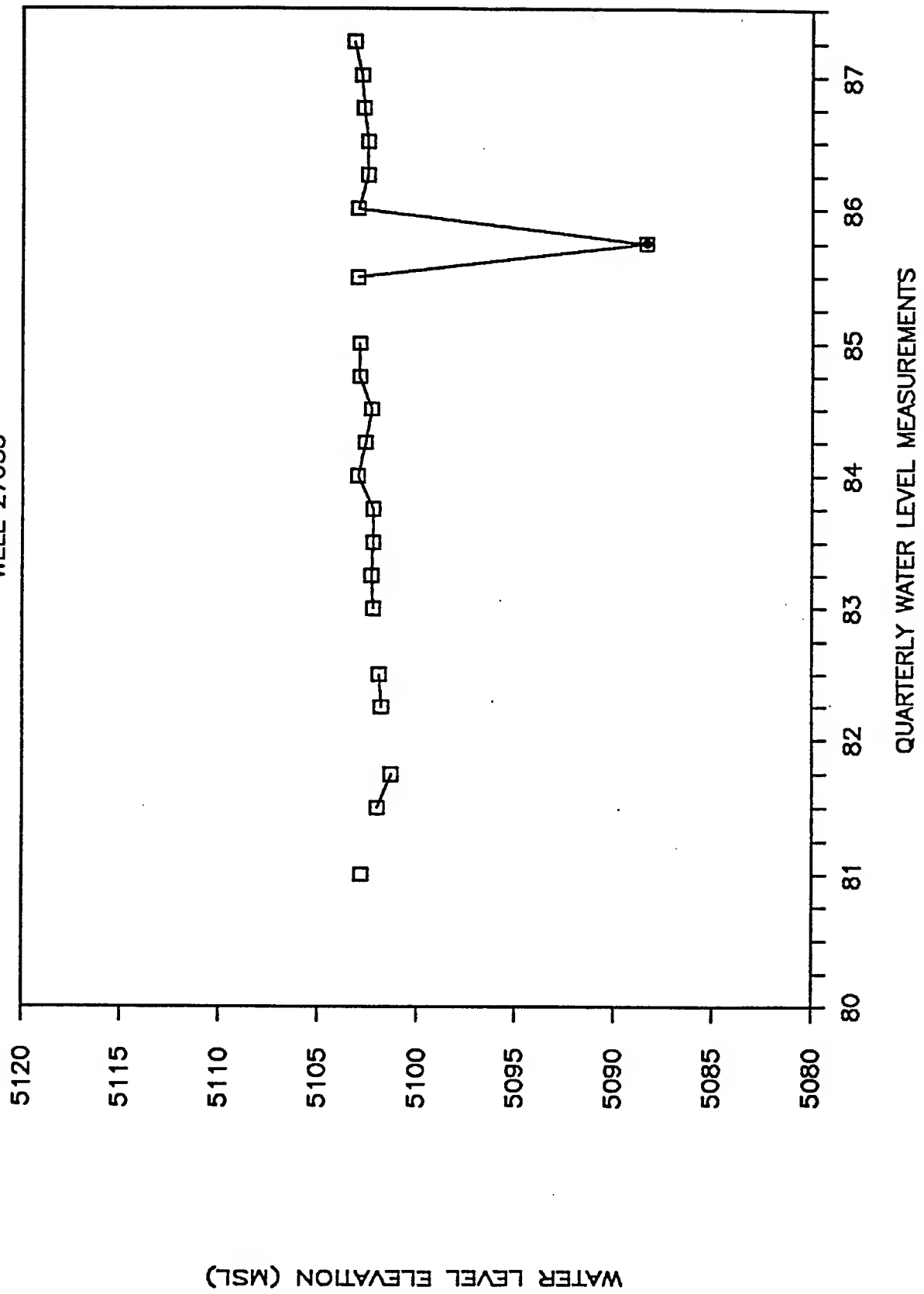
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5155.1	51.7	66.7

N	MIN	MAX	MEAN	STAND. DEV.
26	51.9	66.7	53.1	2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	52.3	5102.8
810818	SU81	53.1	5102.0
811223	FA81	53.8	5101.3
820504	SP82	53.2	5101.9
820614	SP82	53.4	5101.7
820824	SU82	53.2	5101.9
830202	WI83	52.9	5102.2
830510	SP83	52.8	5102.3
830818	SU83	52.9	5102.2
831114	FA83	52.9	5102.2
840207	WI84	52.1	5103.0
840403	SP84	52.4	5102.7
840510	SP84	52.9	5102.2
840626	SP84	52.3	5102.8
840822	SU84	52.8	5102.3
841008	FA84	52.2	5102.9
841116	FA84	52.2	5102.9
850225	WI85	52.2	5102.9
850710	SU85	52.1	5103.0
851015	FA85	DRY	DRY
860311	WI86	52.1	5103.0
860610	SP86	52.6	5102.5
860811	SU86	52.6	5102.5
861119	FA86	52.4	5102.7
870305	WI87	52.3	5102.8
870525	SP87	51.9	5103.2

HYDROGRAPH 1981 - 1987

WELL 27053



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27054

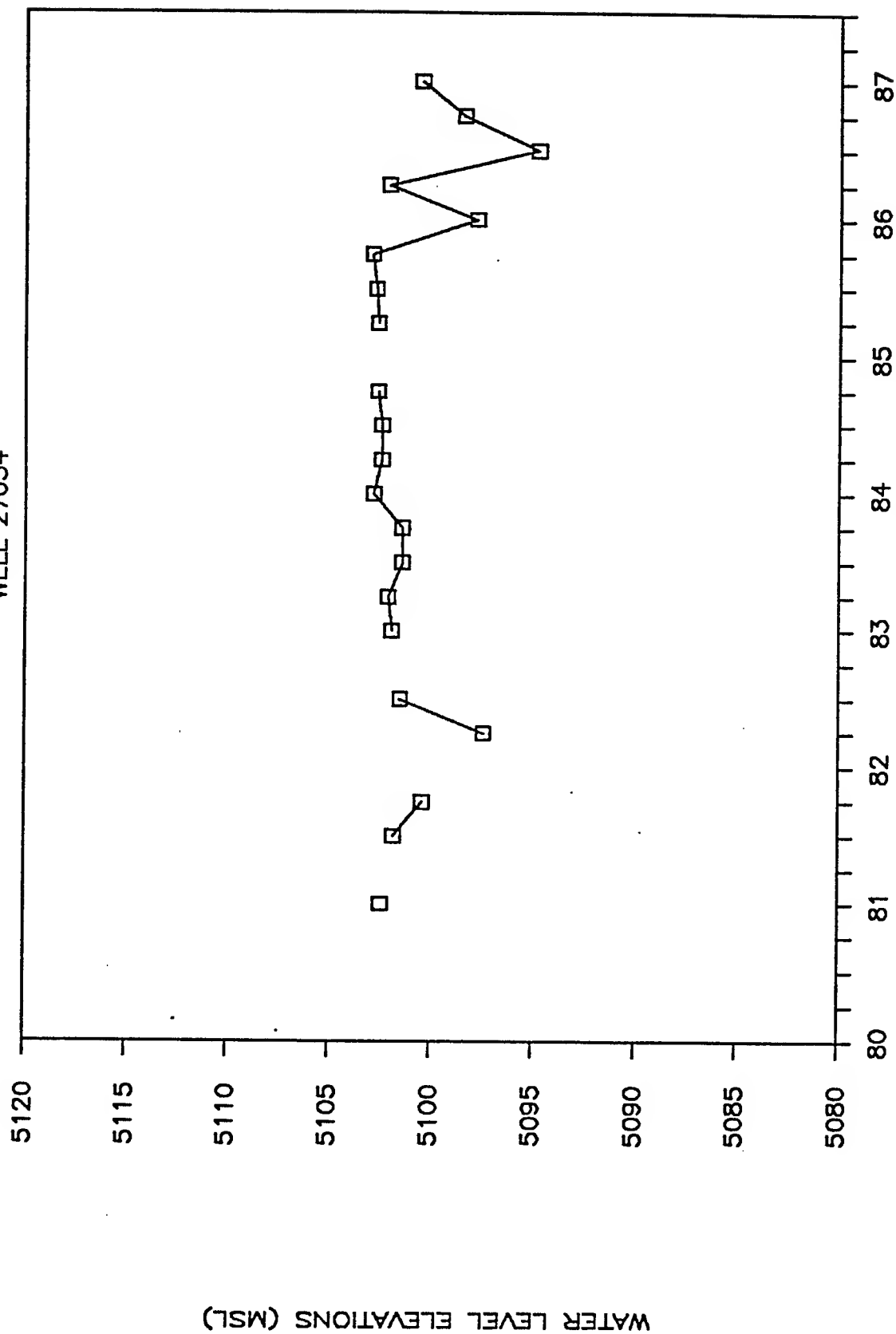
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5154.8	90.0	105.0

N	MIN	MAX	MEAN	STAND. DEV.
24	51.7	83.3	55.0	6.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	52.4	5102.4
810818	SU81	53.0	5101.8
811223	FA81	54.4	5100.4
820504	SP82	53.1	5101.7
820614	SP82	61.8	5093.0
820824	SU82	53.3	5101.5
830202	WI83	52.9	5101.9
830510	SP83	52.7	5102.1
830818	SU83	53.4	5101.4
831114	FA83	53.4	5101.4
840207	WI84	52.0	5102.8
840510	SP84	52.4	5102.4
840822	SU84	52.4	5102.4
841116	FA84	52.2	5102.6
850401	SP85	52.2	5102.6
850710	SU85	52.1	5102.7
851015	FA85	51.7	5103.1
851023	FA85	52.2	5102.6
860311	WI86	57.0	5097.8
860610	SP86	52.7	5102.1
860811	SU86	60.0	5094.8
861119	FA86	56.4	5098.4
870305	WI87	54.3	5100.5
870525	SP87	83.3	5071.5

HYDROGRAPH 1981 - 1987

WELL 27054



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27055

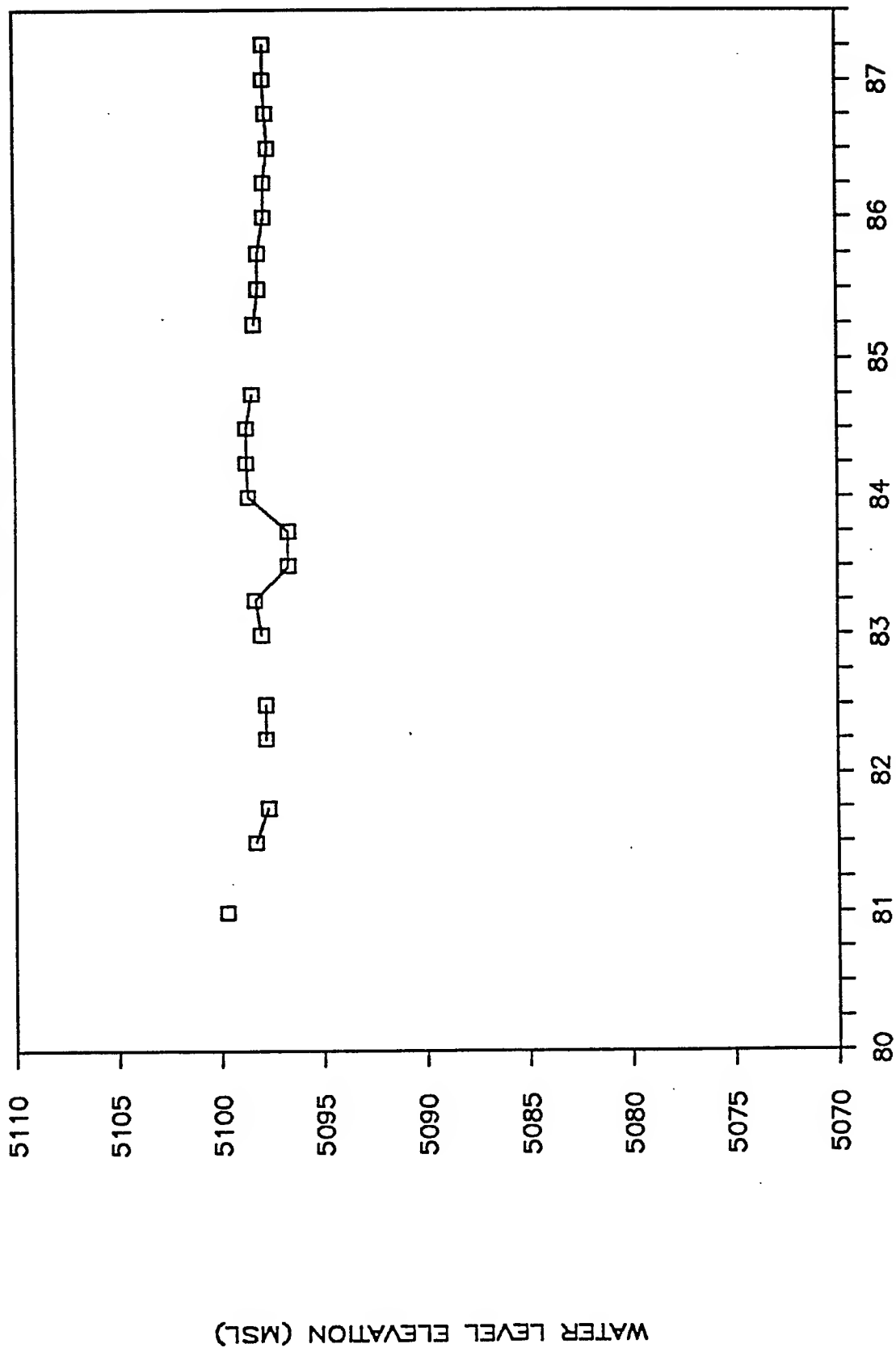
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5154.7	120.0	135.0

N	MIN	MAX	MEAN	STAND. DEV.
24	55.0	58.0	56.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	55.0	5099.7
810818	SU81	56.4	5098.3
811223	FA81	57.0	5097.7
820504	SP82	56.8	5097.9
820614	SP82	57.1	5097.6
820824	SU82	56.9	5097.8
830202	WI83	56.7	5098.0
830510	SP83	56.4	5098.3
830620	SP83	QD/UD	QD/UD
830818	SU83	58.0	5096.7
830818	SU83	QD/UD	QD/UD
831114	FA83	58.0	5096.7
831114	FA83	QD/UD	QD/UD
840207	WI84	56.1	5098.6
840510	SP84	56.0	5098.7
840822	SU84	56.0	5098.7
841116	FA84	56.3	5098.4
850225	WI85	QD/UD	QD/UD
850401	SP85	56.4	5098.3
850710	SU85	56.6	5098.1
850710	SU85	QD/UD	QD/UD
851001	FA85	56.7	5098.0
851015	FA85	QD/UD	QD/UD
851023	FA85	56.6	5098.1
860311	WI86	56.9	5097.8
860610	SP86	56.9	5097.8
860811	SU86	57.1	5097.6
861119	FA86	57.0	5097.7
870305	WI87	56.9	5097.8
870525	SP87	56.9	5097.8

HYDROGRAPH 1981 - 1987

WELL 27055



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27056

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5138.7	35.0	40.0

N	MIN	MAX	MEAN	STAND. DEV.
7	40.0	40.0	40.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860510	SP86	DRY	DRY
860811	SU86	DRY	DRY
861119	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27057

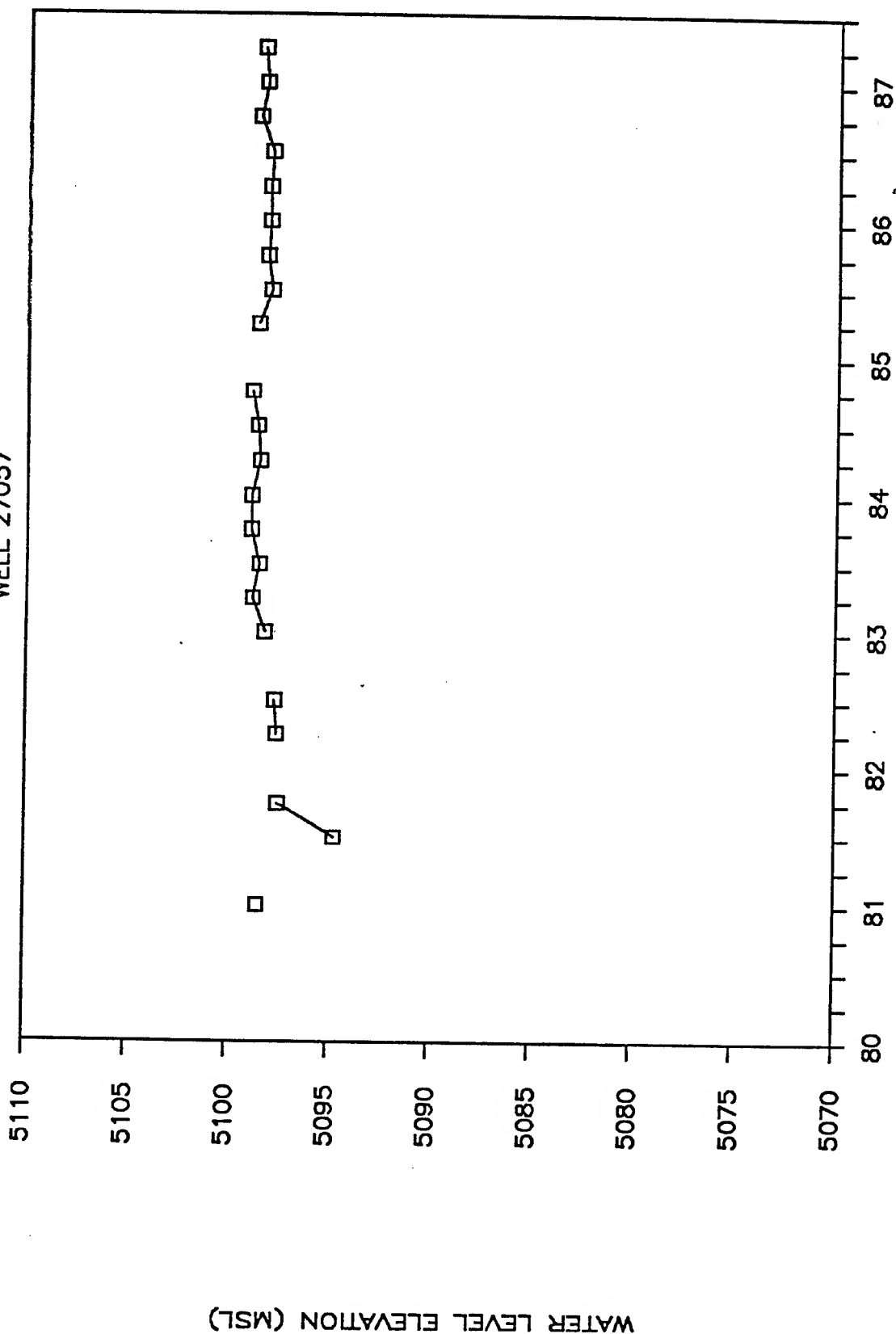
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5139.2	57.0	62.0

N	MIN	MAX	MEAN	STAND. DEV.
30	40.0	44.5	40.9	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.7	5098.5
810818	SU81	44.5	5094.7
811222	FA81	41.7	5097.5
820504	SP82	41.7	5097.5
820614	SP82	41.5	5097.7
820824	SU82	41.5	5097.7
830202	WI83	41.0	5098.2
830510	SP83	40.8	5098.4
830620	SP83	40.1	5099.1
830818	SU83	40.7	5098.5
830914	SU83	40.7	5098.5
831114	FA83	40.7	5098.5
831206	FA83	40.0	5099.2
840208	WI84	40.1	5099.1
840319	WI84	40.5	5098.7
840510	SP84	40.7	5098.5
840605	SP84	40.7	5098.5
840822	SU84	40.6	5098.6
840911	SU84	40.6	5098.6
841116	FA84	40.3	5098.9
850401	SP85	40.6	5098.6
850710	SU85	41.2	5098.0
851015	FA85	40.7	5098.5
851023	FA85	41.4	5097.8
860311	WI86	41.1	5098.1
860610	SP86	41.1	5098.1
860811	SU86	41.2	5098.0
861119	FA86	40.6	5098.6
870305	WI87	40.9	5098.3
870525	SP87	40.8	5098.4

HYDROGRAPH 1981 - 1987

WELL 27057



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27058

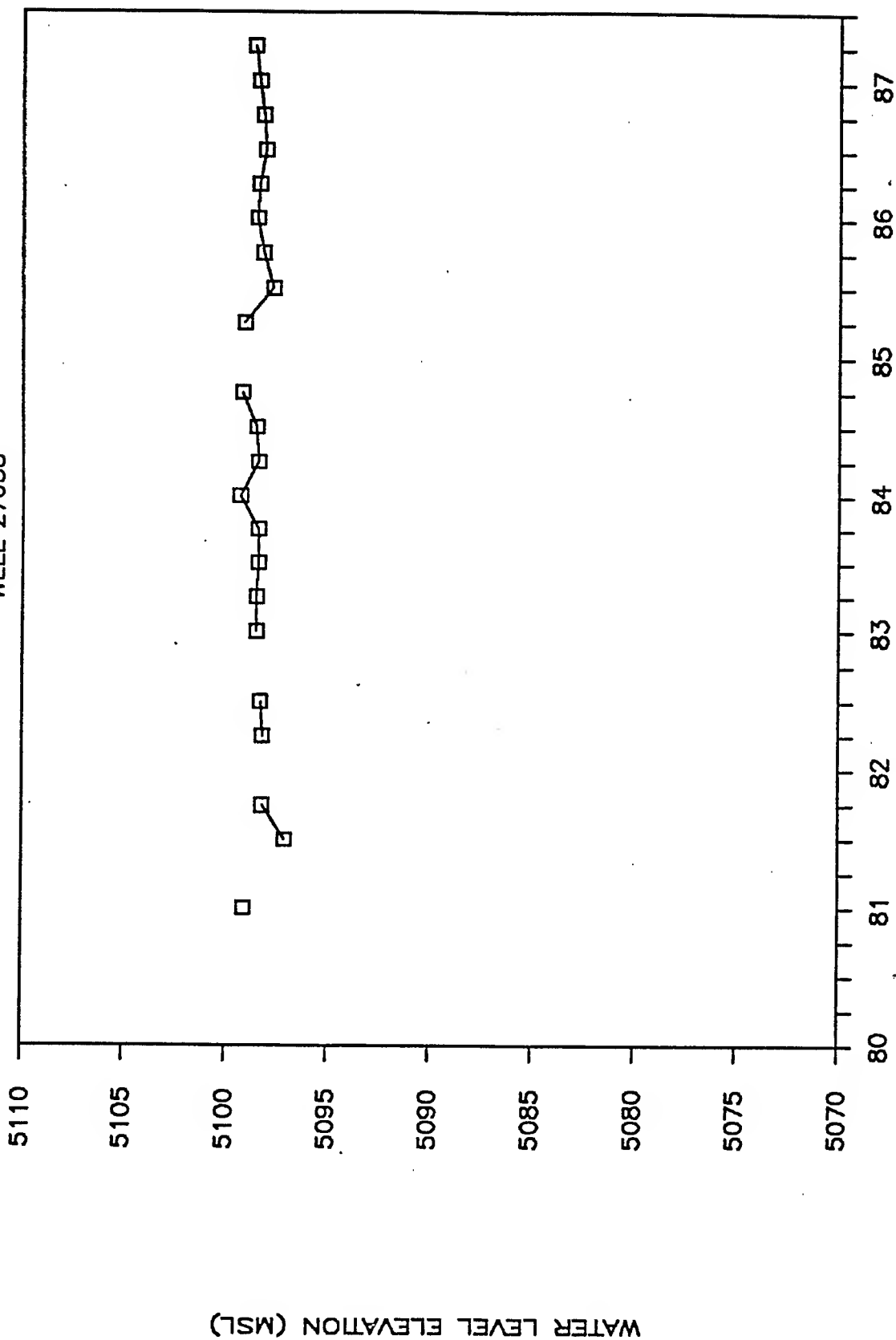
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5139.3	95.4	100.4

N	MIN	MAX	MEAN	STAND. DEV.
25	40.0	42.2	40.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.2	5099.1
810818	SU81	42.2	5097.1
811222	FA81	41.1	5098.2
820504	SP82	41.2	5098.1
820614	SP82	QD/UD	QD/UD
820614	SP82	41.0	5098.3
820824	SU82	41.0	5098.3
820824	SU82	QD/UD	QD/UD
830202	WI83	40.8	5098.5
830510	SP83	40.4	5098.9
830620	SP83	41.2	5098.1
830818	SU83	40.9	5098.4
830818	SU83	QD/UD	QD/UD
831114	FA83	40.9	5098.4
831114	FA83	QD/UD	QD/UD
840208	WI84	QD/UD	QD/UD
840208	WI84	40.0	5099.3
840510	SP84	40.9	5098.4
840822	SU84	40.8	5098.5
840822	SU84	QD/UD	QD/UD
841116	FA84	40.1	5099.2
841116	FA84	QD/UD	QD/UD
850401	SP85	40.2	5099.1
850710	SU85	41.6	5097.7
851015	FA85	40.6	5098.7
851023	FA85	41.7	5097.6
860311	WI86	40.8	5098.5
860610	SP86	40.9	5098.4
860811	SU86	41.2	5098.1
861119	FA86	41.1	5098.2
870305	WI87	40.9	5098.4
870525	SP87	40.7	5098.6

HYDROGRAPH 1981 - 1987

WELL 27058



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27059

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5151.1	18.5	23.5

N	MIN	MAX	MEAN	STAND. DEV.
7	23.5	23.5	23.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860311	WI86	DRY	DRY
860610	SP86	DRY	DRY
860811	SU86	DRY	DRY
861119	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27060

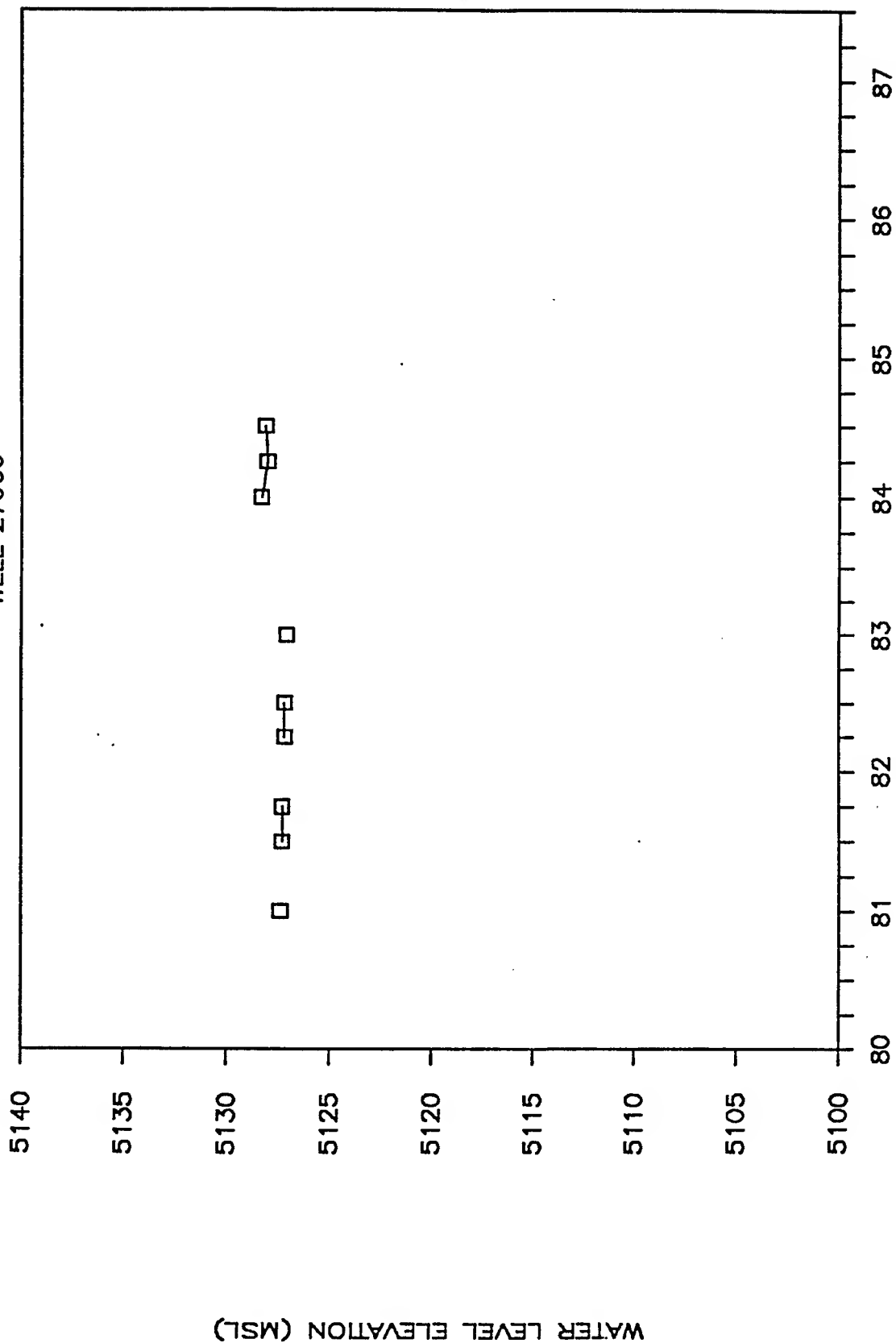
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5151.3	47.0	67.0

N	MIN	MAX	MEAN	STAND. DEV.
10	23.0	24.2	23.7	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	23.9	5127.4
810808	SU81	24.0	5127.3
810818	SU81	24.1	5127.2
811222	FA81	24.0	5127.3
820505	SP82	QD/UD	QD/UD
820614	SP82	24.1	5127.2
820824	SU82	24.1	5127.2
830202	WI83	24.2	5127.1
840208	WI84	23.0	5128.3
840510	SP84	23.3	5128.0
840822	SU84	23.2	5128.1
851015	FA85	QD/UD	QD/UD
860811	SU86	QD/UD	QD/UD
870305	WI87	QD/UD	QD/UD
870525	SP87	QD/UD	QD/UD

HYDROGRAPH 1981 - 1987

WELL 27060



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

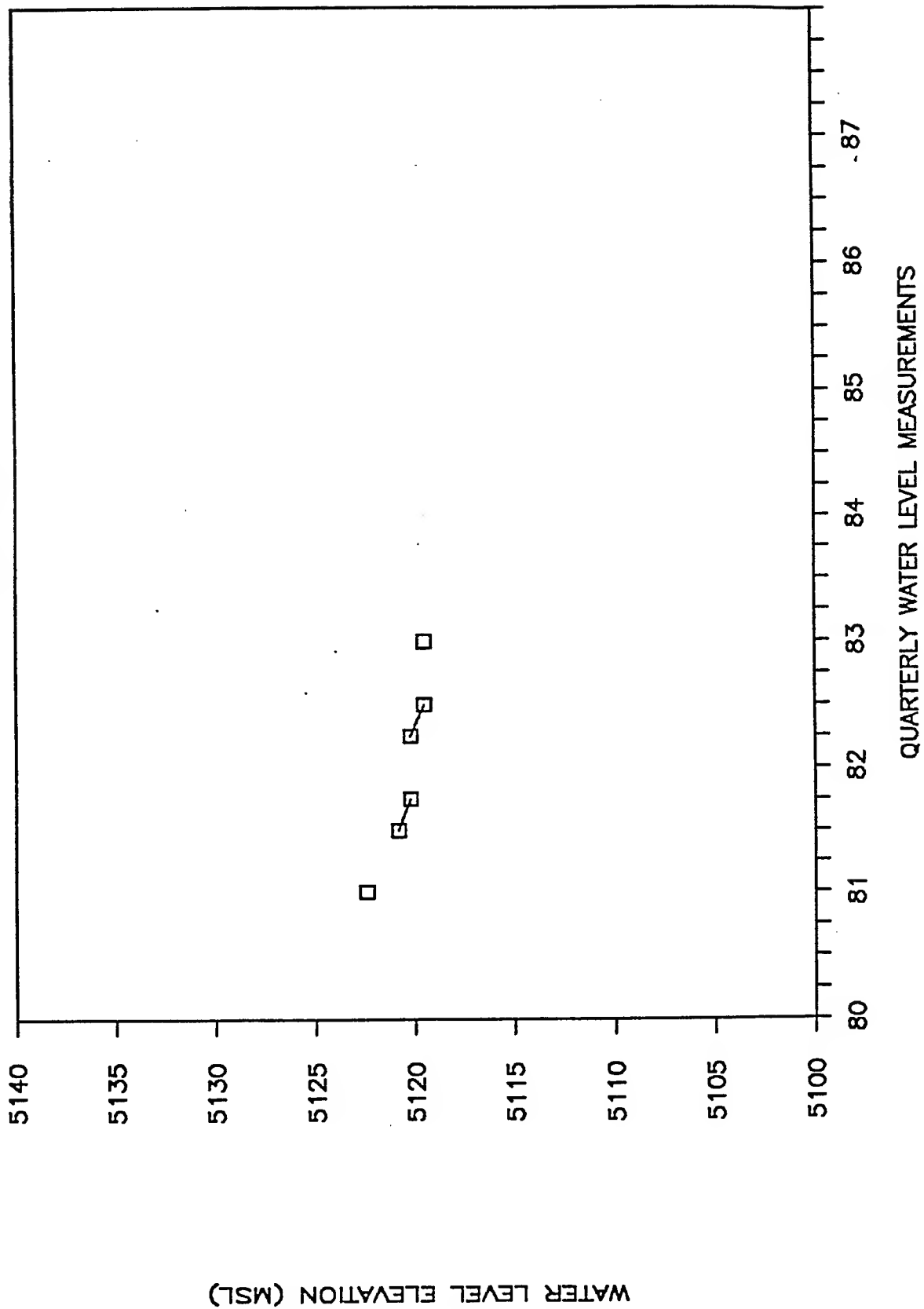
WELL NUMBER 27061

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5151.3	125.0	135.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	28.9	31.8	30.8	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810306	WI81	28.9	5122.4
810808	SU81	30.1	5121.2
810818	SU81	31.0	5120.3
811222	FA81	31.1	5120.2
820505	SP82	30.5	5120.8
820614	SP82	31.7	5119.6
820824	SU82	31.8	5119.5
830202	WI83	31.8	5119.5
851015	FA85	QD/UD	QD/UD
860610	SP86	QD/UD	QD/UD
860811	SU86	QD/UD	QD/UD
870305	WI87	QD/UD	QD/UD
870525	SP87	QD/UD	QD/UD

HYDROGRAPH 1981 - 1987

WELL 27061



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27062

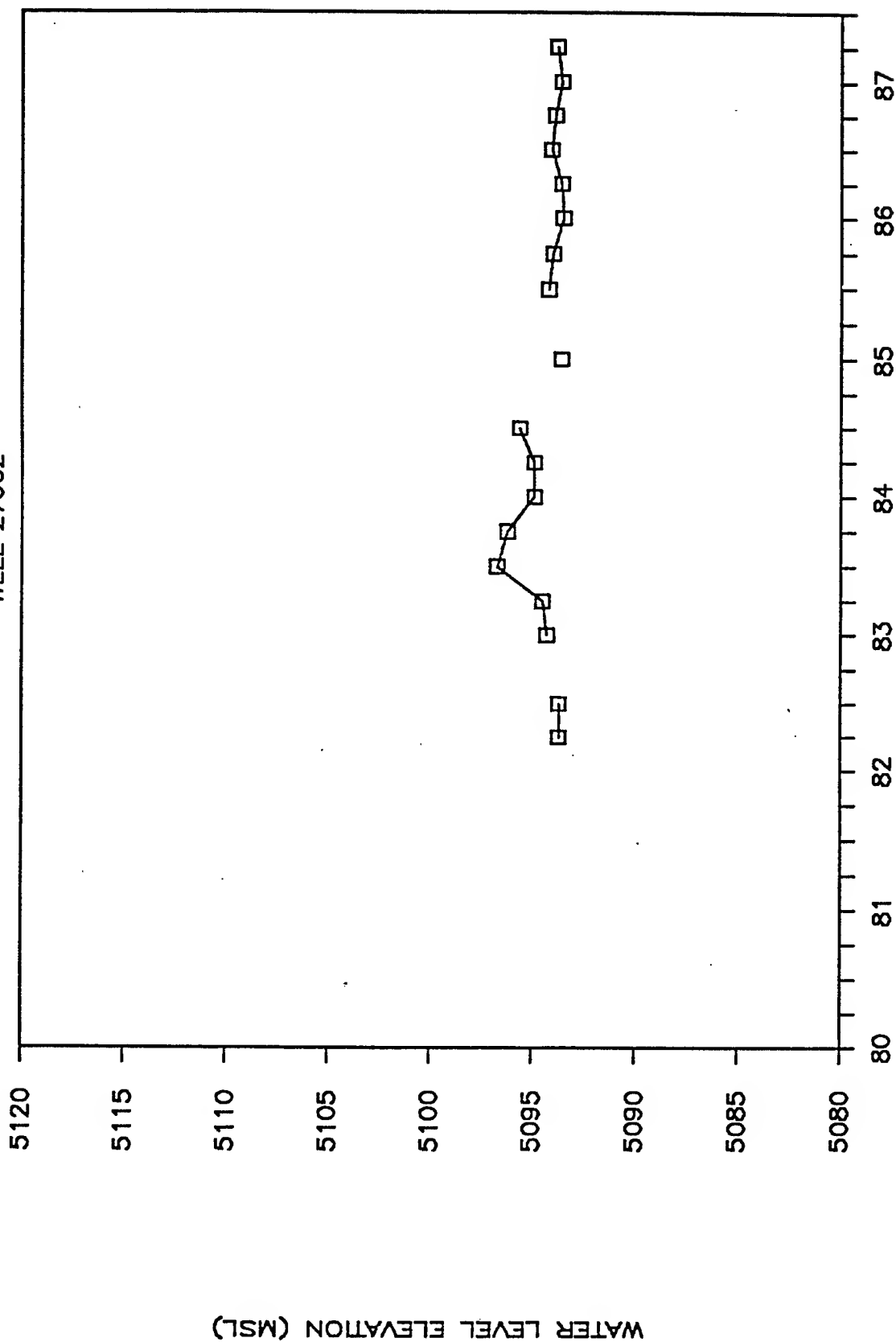
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5133.6	28.6	43.6

N	MIN	MAX	MEAN	STAND. DEV.
19	36.9	40.1	39.2	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820616	SP82	39.9	5093.7
820701	SU82	39.9	5093.7
830202	WI83	39.3	5094.3
830621	SP83	39.1	5094.5
830919	SU83	36.9	5096.7
831206	FA83	37.4	5096.2
840319	WI84	38.7	5094.9
840604	SP84	38.7	5094.9
840911	SU84	38.0	5095.6
850225	WI85	40.0	5093.6
850710	SU85	39.4	5094.2
851014	FA85	39.3	5094.3
851023	FA85	39.9	5093.7
860311	WI86	40.1	5093.5
860610	SP86	40.0	5093.6
860811	SU86	39.5	5094.1
861118	FA86	39.7	5093.9
870305	WI87	40.0	5093.6
870525	SP87	39.8	5093.8

HYDROGRAPH 1981 - 1987

WELL 27062



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27063

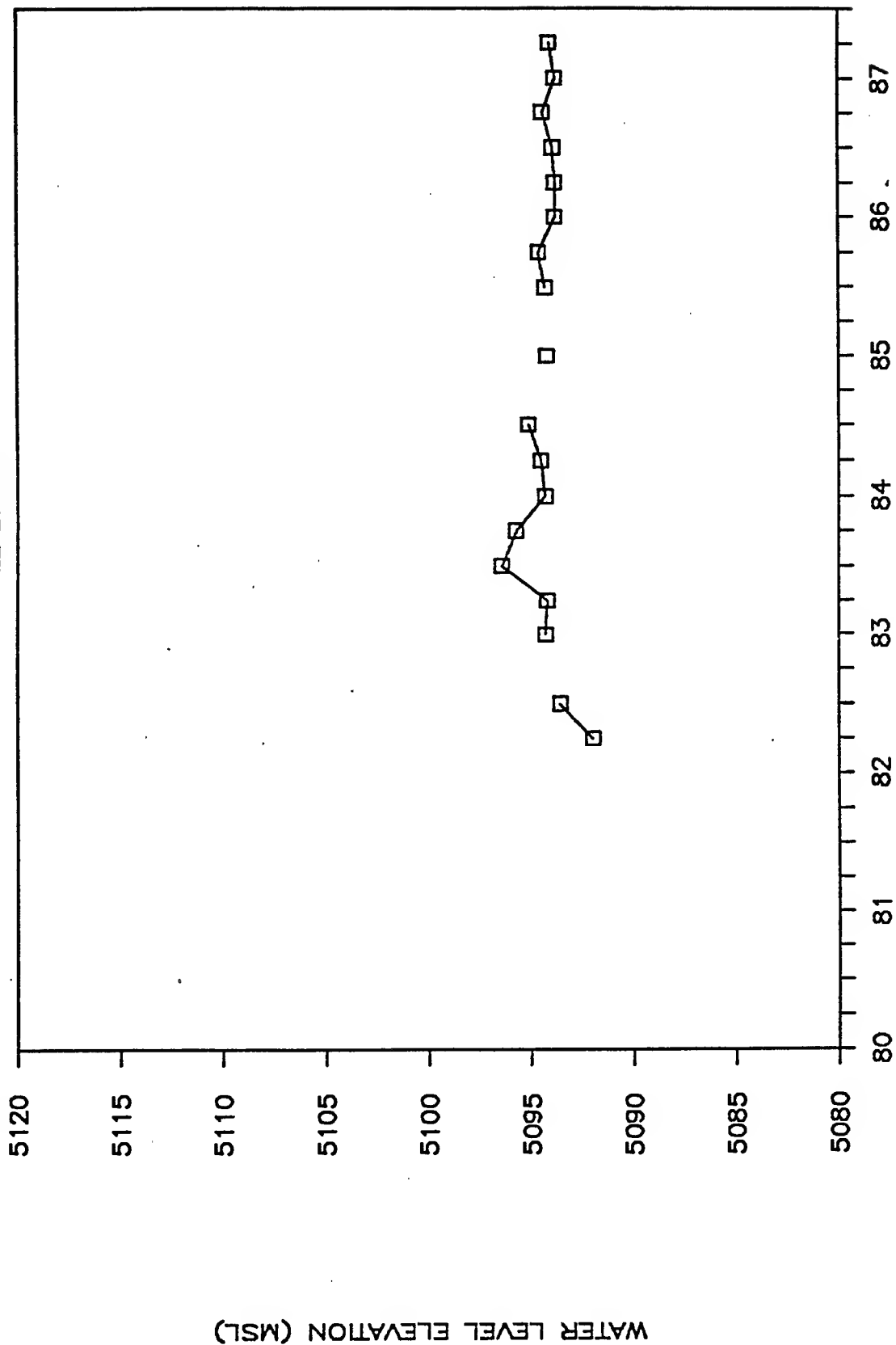
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5129.1	40.0	60.0

N	MIN	MAX	MEAN	STAND. DEV.
19	32.7	38.2	34.9	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820518	SP82	35.9	5093.2
820602	SP82	38.2	5090.9
820701	SU82	35.5	5093.6
830202	WI83	34.8	5094.3
830621	SP83	34.9	5094.2
830919	SU83	32.7	5096.4
831207	FA83	33.4	5095.7
840320	WI84	34.8	5094.3
840604	SP84	34.6	5094.5
840911	SU84	34.0	5095.1
850225	WI85	34.9	5094.2
850710	SU85	34.8	5094.3
851014	FA85	34.5	5094.6
860311	WI86	35.3	5093.8
860610	SP86	35.3	5093.8
860811	SU86	35.2	5093.9
861118	FA86	34.7	5094.4
870305	WI87	35.3	5093.8
870525	SP87	35.0	5094.1

HYDROGRAPH 1981 - 1987

WELL 27063



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

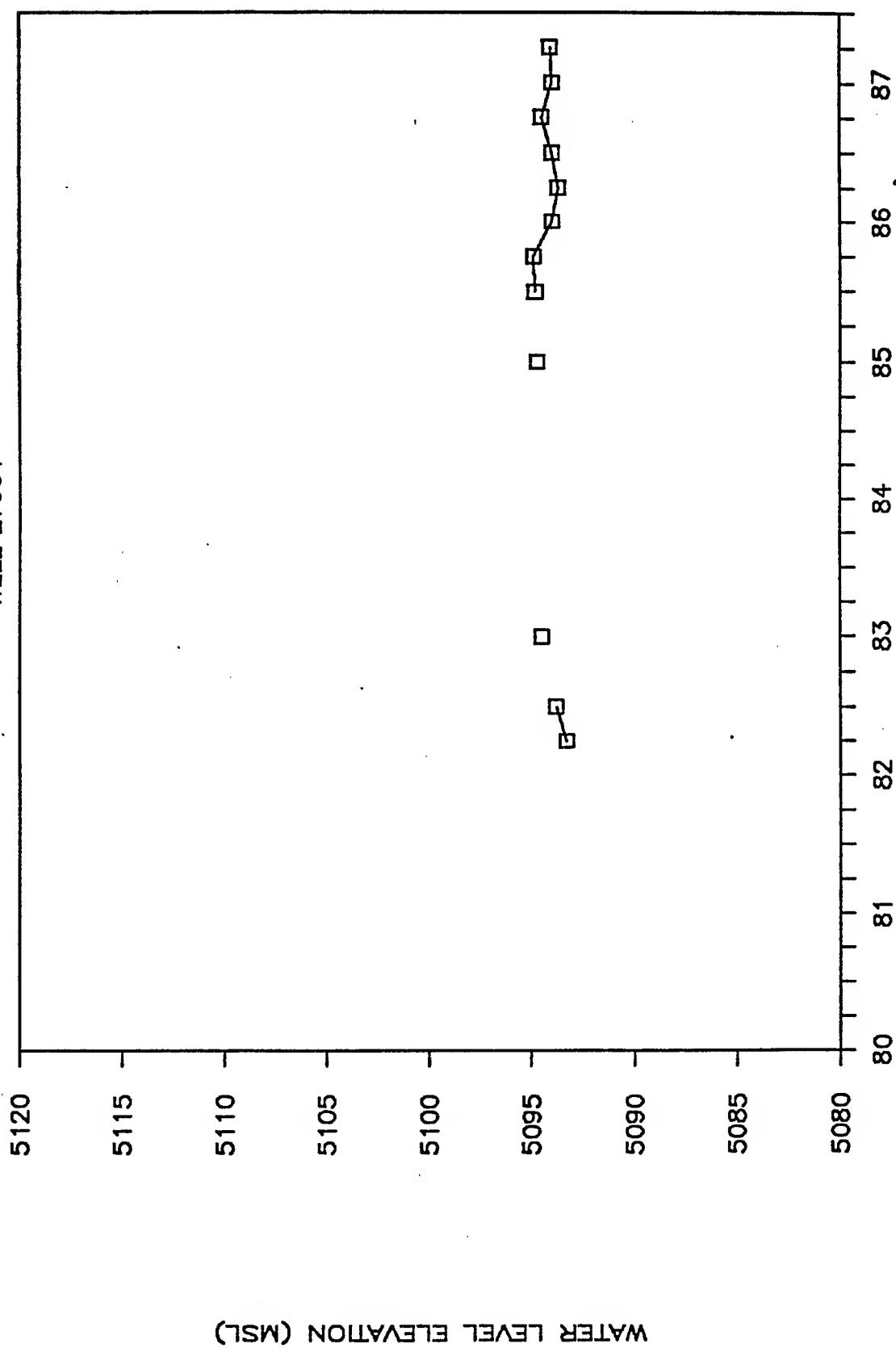
WELL NUMBER 27064

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5130.3	44.6	64.6	
N	MIN	MAX	MEAN	STAND. DEV.
13	35.4	37.0	36.1	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820518	SP82	37.0	5093.3
820602	SP82	37.0	5093.3
820701	SU82	36.5	5093.8
830202	WI83	35.8	5094.5
850225	WI85	35.6	5094.7
850710	SU85	35.5	5094.8
851014	FA85	35.4	5094.9
860311	WI86	36.3	5094.0
860610	SP86	36.6	5093.7
860811	SU86	36.3	5094.0
861118	FA86	35.8	5094.5
870305	WI87	36.3	5094.0
870525	SP87	36.2	5094.1

HYDROGRAPH 1981 - 1987

WELL 27064



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

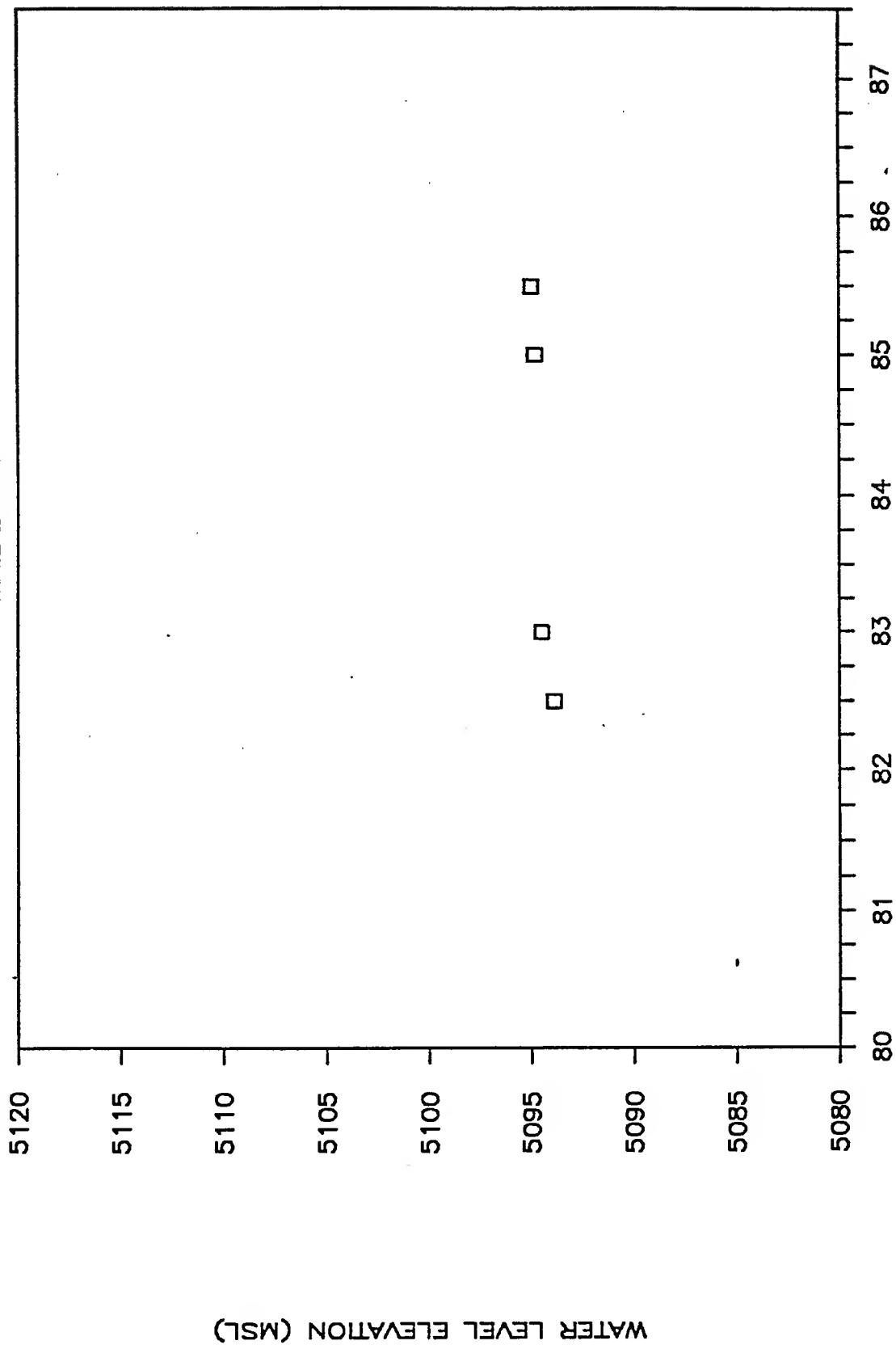
WELL NUMBER 27065

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5130.8	45.0	65.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	35.8	36.9	36.2	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	36.9	5093.9
830202	WI83	36.3	5094.5
850225	WI85	36.0	5094.8
850710	SU85	35.8	5095.0

HYDROGRAPH 1981 - 1987

WELL 27065



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27066

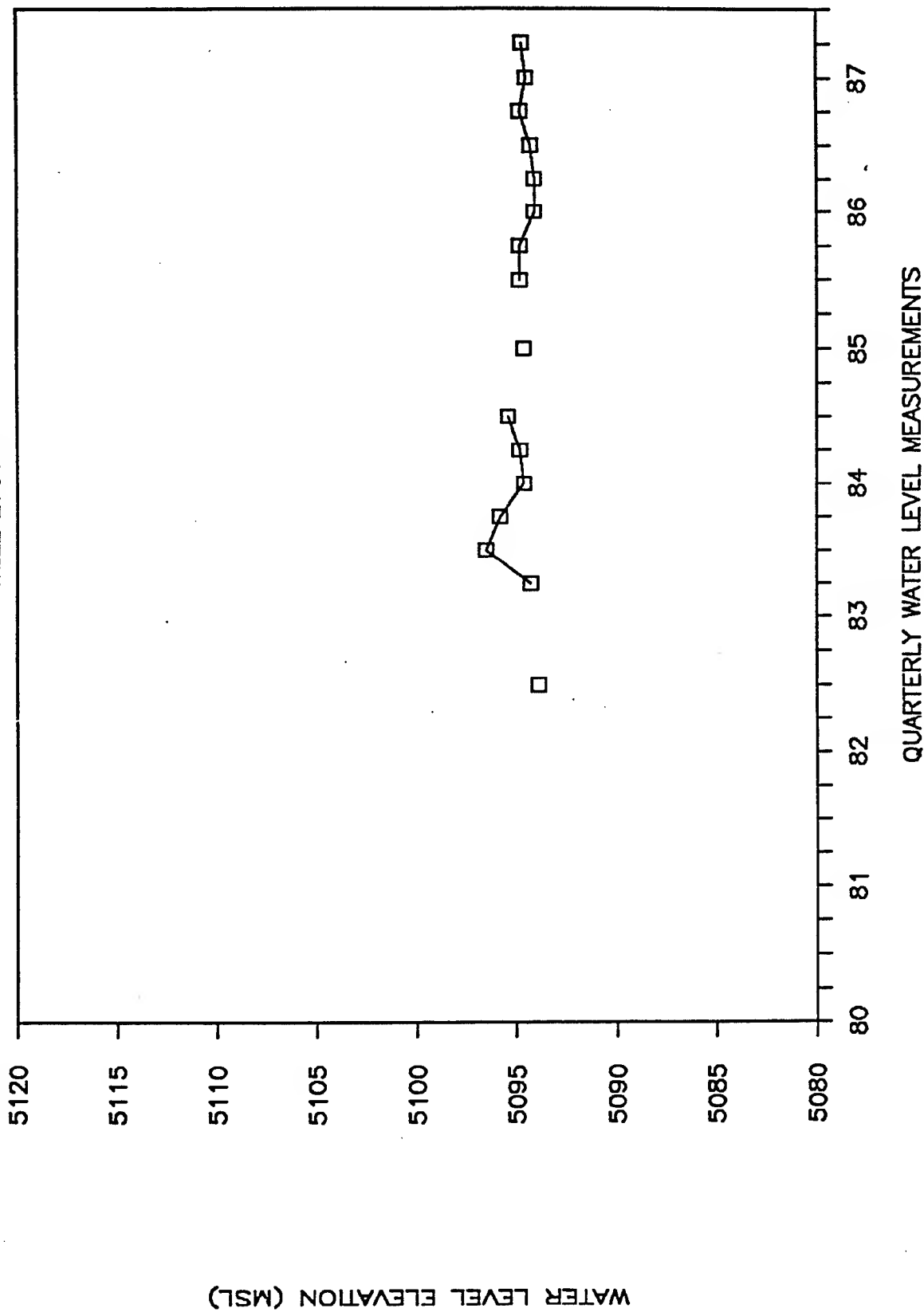
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5130.7	44.0	64.0

N	MIN	MAX	MEAN	STAND. DEV.
17	34.2	36.8	35.9	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	36.8	5093.9
830621	SP83	36.4	5094.3
830919	SU83	34.2	5096.5
831207	FA83	34.9	5095.8
840320	WI84	36.1	5094.6
840604	SP84	35.9	5094.8
840911	SU84	35.3	5095.4
850225	WI85	36.1	5094.6
850710	SU85	35.9	5094.8
851014	FA85	35.8	5094.9
851023	FA85	36.1	5094.6
860311	WI86	36.6	5094.1
860610	SP86	36.6	5094.1
860811	SU86	36.4	5094.3
861118	FA86	35.9	5094.8
870305	WI87	36.2	5094.5
870525	SP87	36.0	5094.7

HYDROGRAPH 1981 - 1987

WELL 27066



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27067

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
X	5130.8	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	37.0	37.0	37.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	37.0	5093.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27068

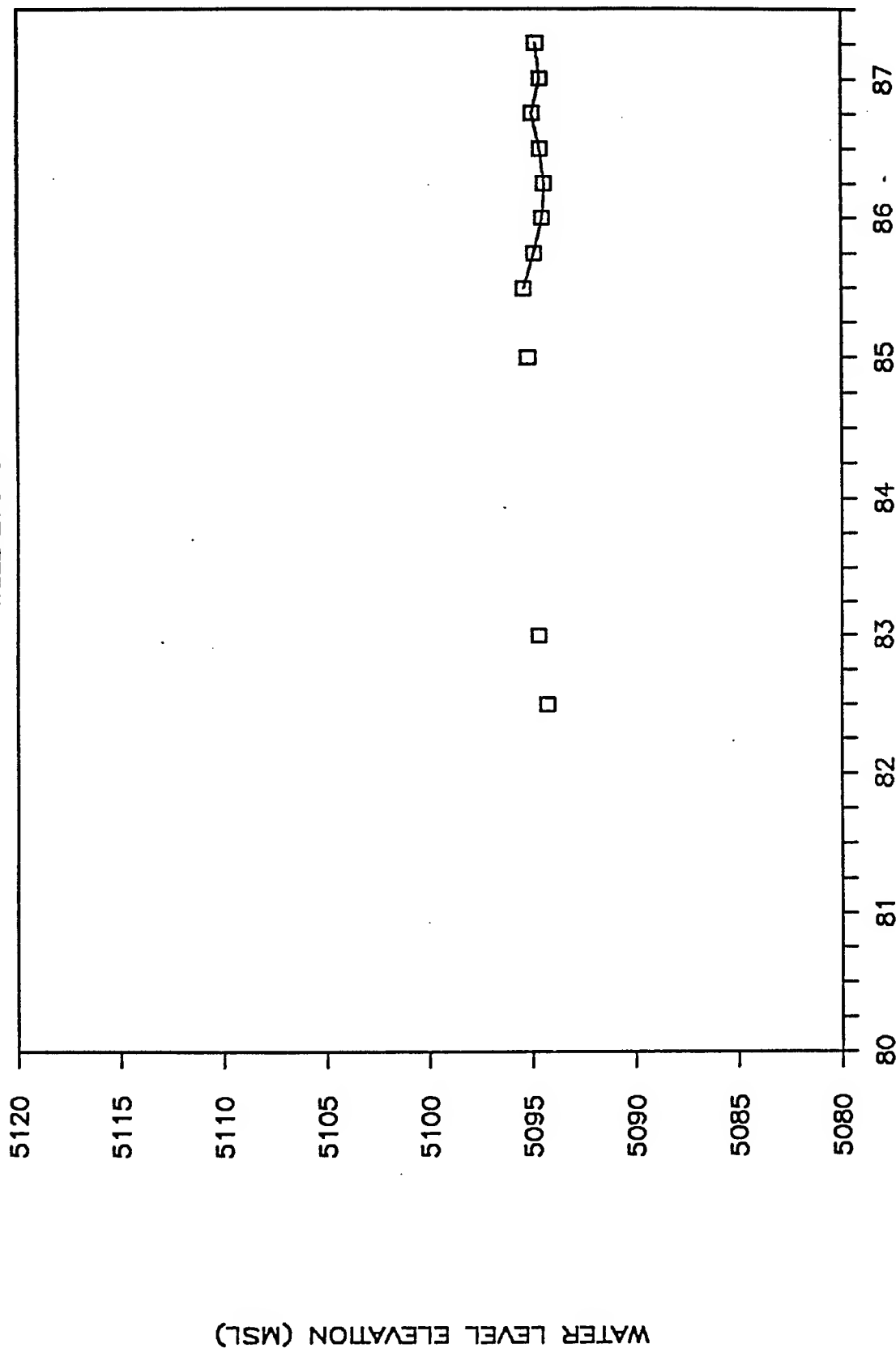
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5130.8	45.0	65.0

N	MIN	MAX	MEAN	STAND. DEV.
11	35.5	37.0	36.2	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	37.0	5093.8
850225	WI85	35.7	5095.1
850710	SU85	35.5	5095.3
851015	FA85	35.9	5094.9
851023	FA85	35.7	5095.1
860311	WI86	36.6	5094.2
860610	SP86	36.9	5093.9
860811	SU86	36.3	5094.5
861118	FA86	36.2	5094.6
870305	WI87	36.6	5094.2
870525	SP87	36.6	5094.2

HYDROGRAPH 1981 - 1987

WELL 27068



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27069

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5131.0	45.0	65.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	37.2	37.2	37.2	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	37.2	5093.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27070

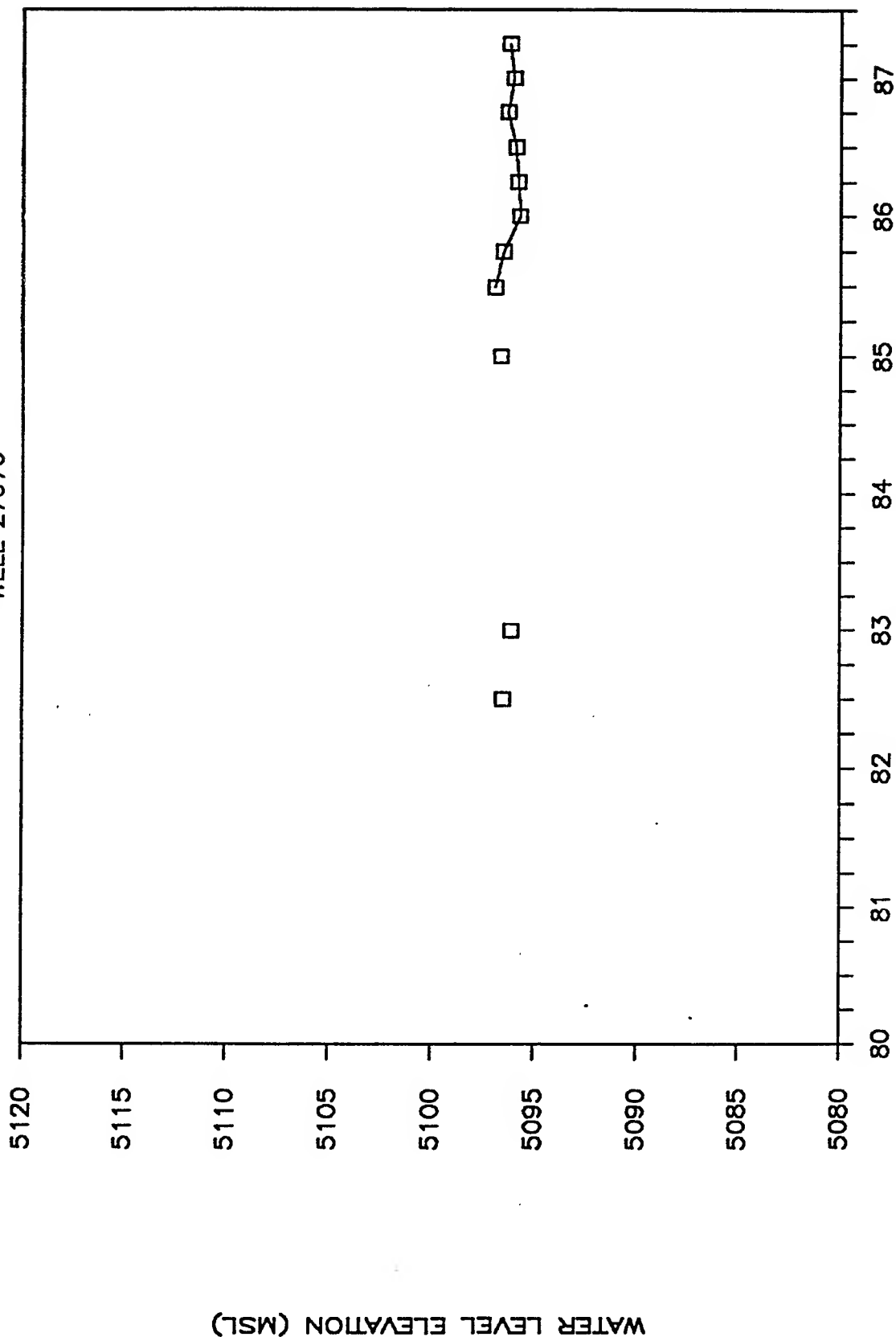
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5131.4	45.0	65.0

N	MIN	MAX	MEAN	STAND. DEV.
12	36.0	37.1	36.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	37.1	5094.3
830202	WI83	36.7	5094.7
850225	WI85	36.2	5095.2
850710	SU85	36.0	5095.4
851015	FA85	36.9	5094.5
851023	FA85	36.2	5095.2
860311	WI86	36.9	5094.5
860610	SP86	37.0	5094.4
860811	SU86	36.8	5094.6
861118	FA86	36.4	5095.0
870305	WI87	36.8	5094.6
870525	SP87	36.6	5094.8

HYDROGRAPH 1981 - 1987

WELL 27070



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

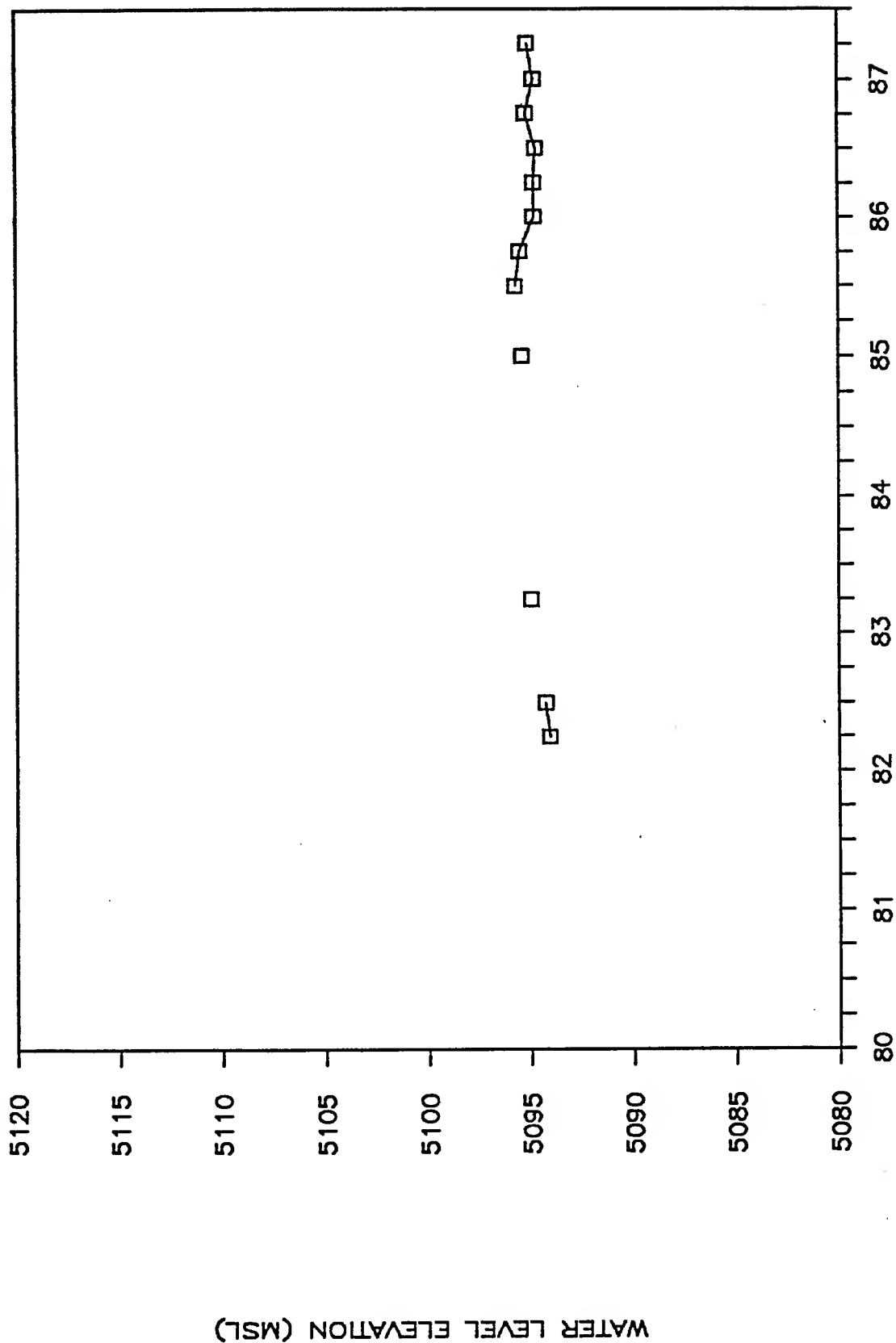
WELL NUMBER 27071

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5132.0	45.0	65.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	36.3	37.9	37.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820518	SP82	37.9	5094.1
820602	SP82	37.9	5094.1
820706	SU82	37.7	5094.3
830621	SP83	37.0	5095.0
850225	WI85	36.6	5095.4
850710	SU85	36.3	5095.7
851015	FA85	36.5	5095.5
851023	FA85	36.5	5095.5
860311	WI86	37.2	5094.8
860610	SP86	37.2	5094.8
860811	SU86	37.3	5094.7
861118	FA86	36.8	5095.2
870305	WI87	37.2	5094.8
870525	SP87	36.9	5095.1

HYDROGRAPH 1981 - 1987

WELL 27071



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27072

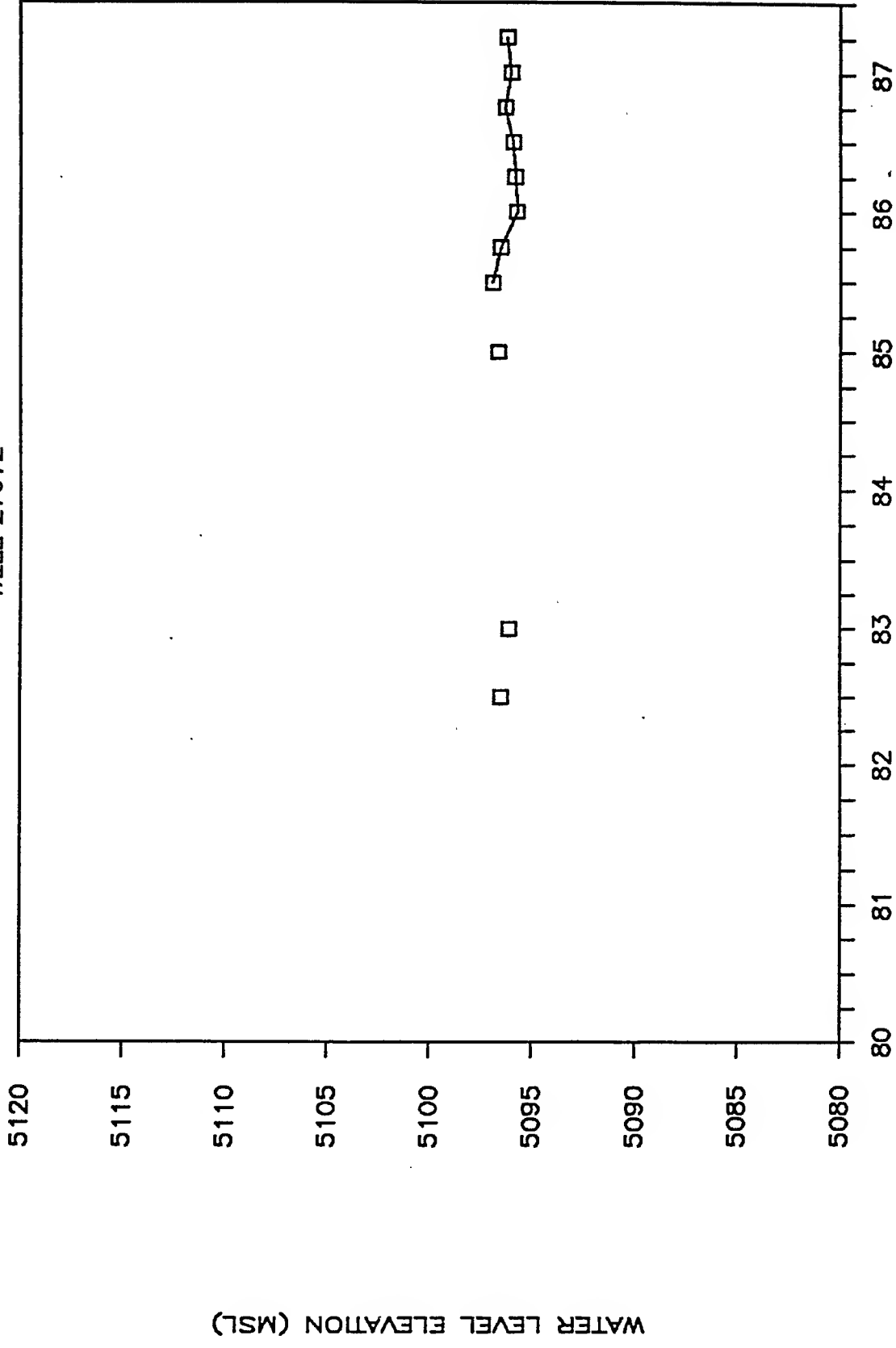
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5129.9	45.0	65.0

N	MIN	MAX	MEAN	STAND. DEV.
12	33.0	34.2	33.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820706	SU82	33.4	5096.5
830202	WI83	33.8	5096.1
850225	WI85	33.3	5096.6
850710	SU85	33.0	5096.9
851015	FA85	33.5	5096.4
851023	FA85	33.2	5096.7
860311	WI86	34.2	5095.7
860610	SP86	34.1	5095.8
860811	SU86	34.0	5095.9
861118	FA86	33.6	5096.3
870305	WI87	33.9	5096.0
870525	SP87	33.7	5096.2

HYDROGRAPH 1981 - 1987

WELL 27072



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

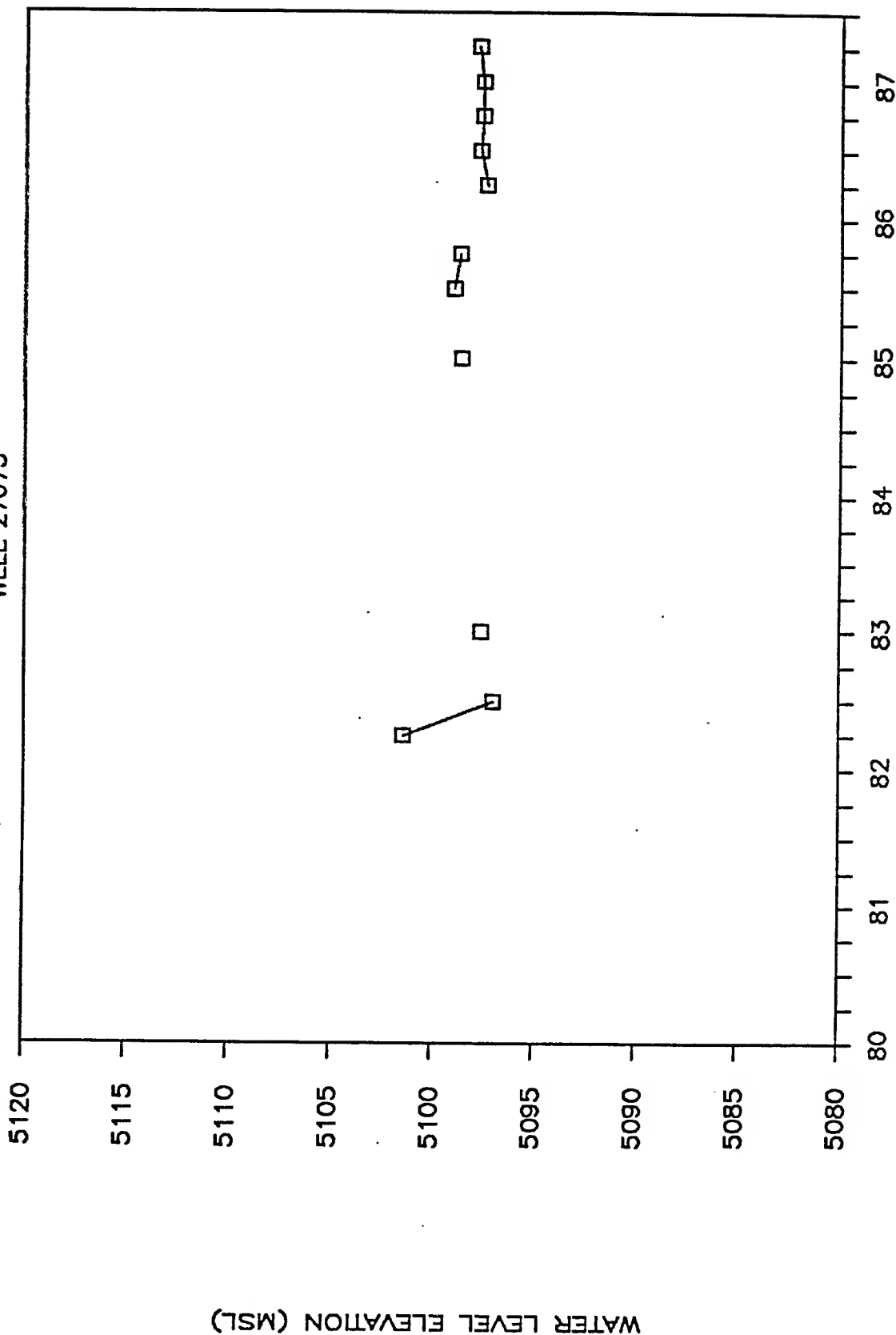
WELL NUMBER 27073

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5142.0	43.8	53.8	
N	MIN	MAX	MEAN	STAND. DEV.
13	39.8	45.1	43.6	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820615	SP82	41.4	5100.6
820616	SP82	39.8	5102.2
820702	SU82	45.0	5097.0
820707	SU82	45.1	5096.9
830202	WI83	44.4	5097.6
850225	WI85	43.4	5098.6
850710	SU85	43.0	5099.0
851023	FA85	43.3	5098.7
860610	SP86	44.6	5097.4
860811	SU86	44.3	5097.7
861118	FA86	44.4	5097.6
870305	WI87	44.4	5097.6
870525	SP87	44.2	5097.8

HYDROGRAPH 1981 - 1987

WELL 27073



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27074

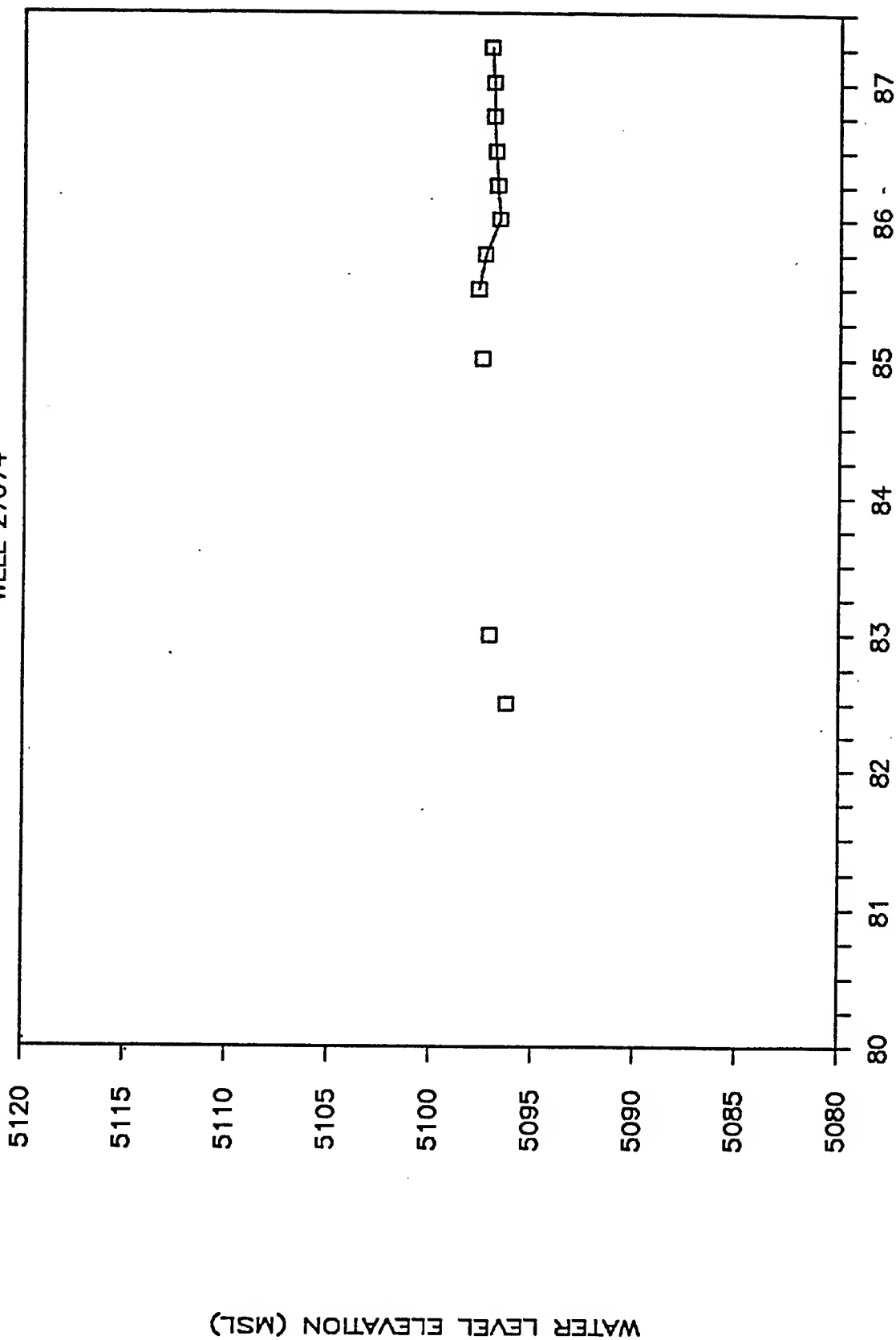
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5136.8	28.3	48.3

N	MIN	MAX	MEAN	STAND. DEV.
12	39.1	40.5	39.7	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820702	SU82	40.5	5096.3
830202	WI83	39.7	5097.1
850225	WI85	39.3	5097.5
850710	SU85	39.1	5097.7
851015	FA85	39.6	5097.2
851023	FA85	39.3	5097.5
860311	WI86	40.1	5096.7
860610	SP86	40.0	5096.8
860811	SU86	39.9	5096.9
861119	FA86	39.8	5097.0
870305	WI87	39.8	5097.0
870525	SP87	39.7	5097.1

HYDROGRAPH 1981 - 1987

WELL 27074



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27075

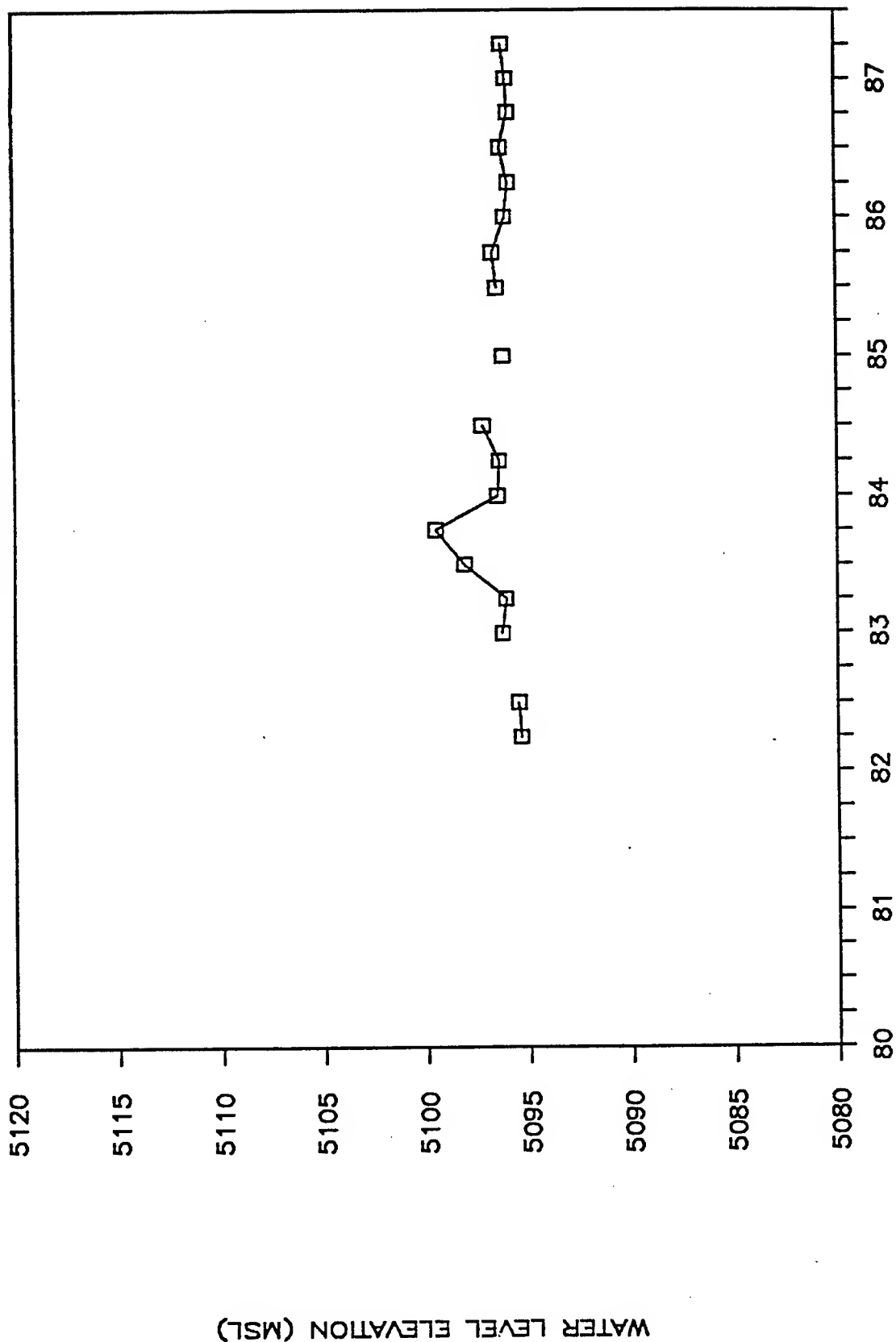
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5142.8	39.5	59.5

N	MIN	MAX	MEAN	STAND. DEV.
21	43.3	47.6	46.4	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820615	SP82	47.6	5095.2
820616	SP82	47.2	5095.6
820702	SU82	47.3	5095.5
820707	SU82	47.3	5095.5
830202	WI83	46.5	5096.3
830621	SP83	46.7	5096.1
830919	SU83	44.7	5098.1
831207	FA83	43.3	5099.5
840320	WI84	46.3	5096.5
840605	SP84	46.4	5096.4
840911	SU84	45.6	5097.2
850225	WI85	46.6	5096.2
850710	SU85	46.3	5096.5
851015	FA85	45.9	5096.9
851023	FA85	46.4	5096.4
860311	WI86	46.7	5096.1
860610	SP86	46.9	5095.9
860811	SU86	46.5	5096.3
861119	FA86	46.9	5095.9
870305	WI87	46.8	5096.0
870525	SP87	46.6	5096.2

HYDROGRAPH 1981 - 1987

WELL 27075



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27076

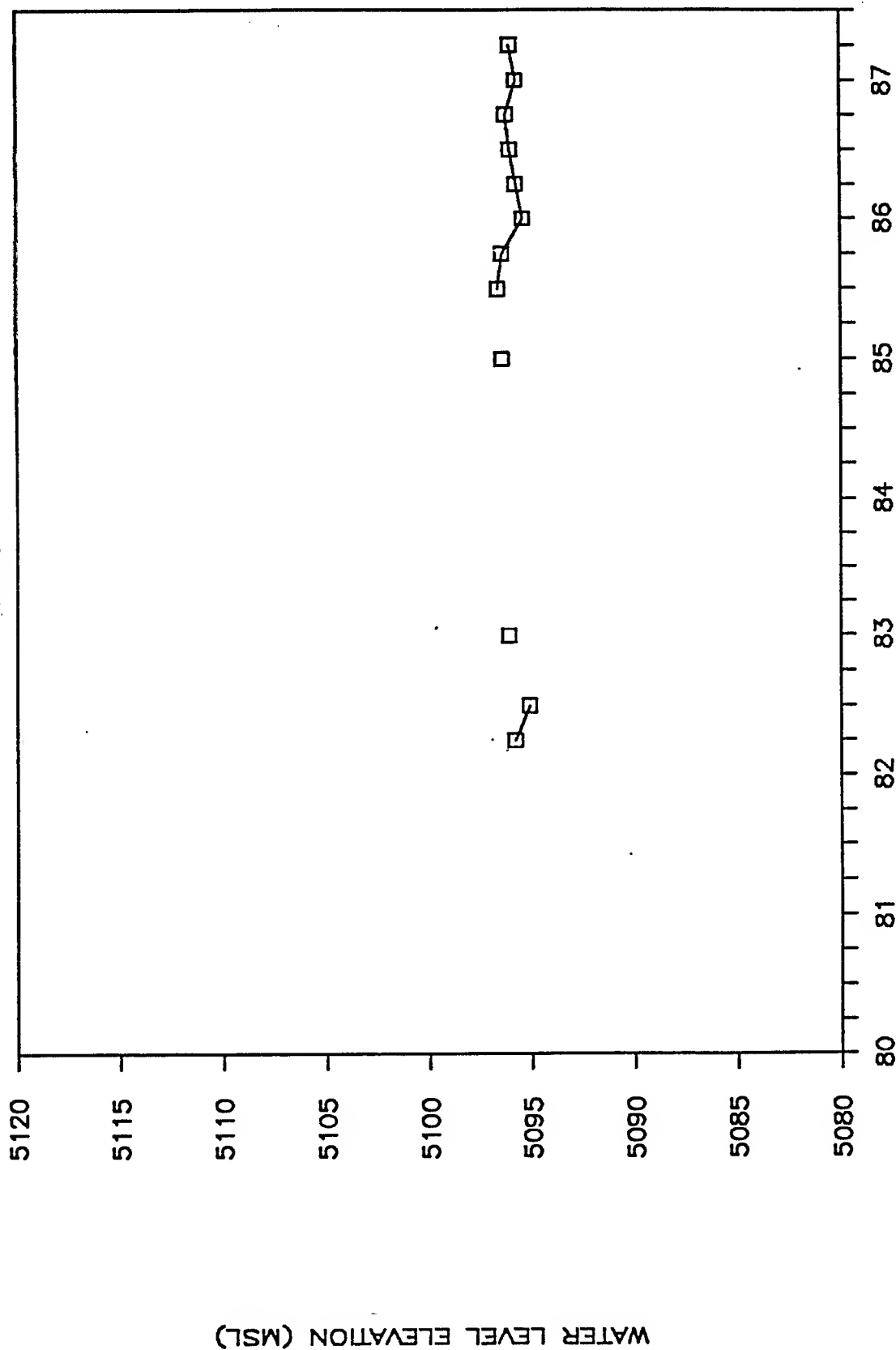
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5143.5	50.0	60.0

N	MIN	MAX	MEAN	STAND. DEV.
13	46.9	48.4	47.5	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820615	SP82	47.7	5095.8
820707	SU82	48.4	5095.1
830202	WI83	47.4	5096.1
850225	WI85	47.1	5096.4
850710	SU85	46.9	5096.6
851015	FA85	47.1	5096.4
851023	FA85	47.1	5096.4
860311	WI86	48.1	5095.4
860610	SP86	47.8	5095.7
860811	SU86	47.5	5096.0
861119	FA86	47.3	5096.2
870305	WI87	47.8	5095.7
870525	SP87	47.5	5096.0

HYDROGRAPH 1981 - 1987

WELL 27076



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27077

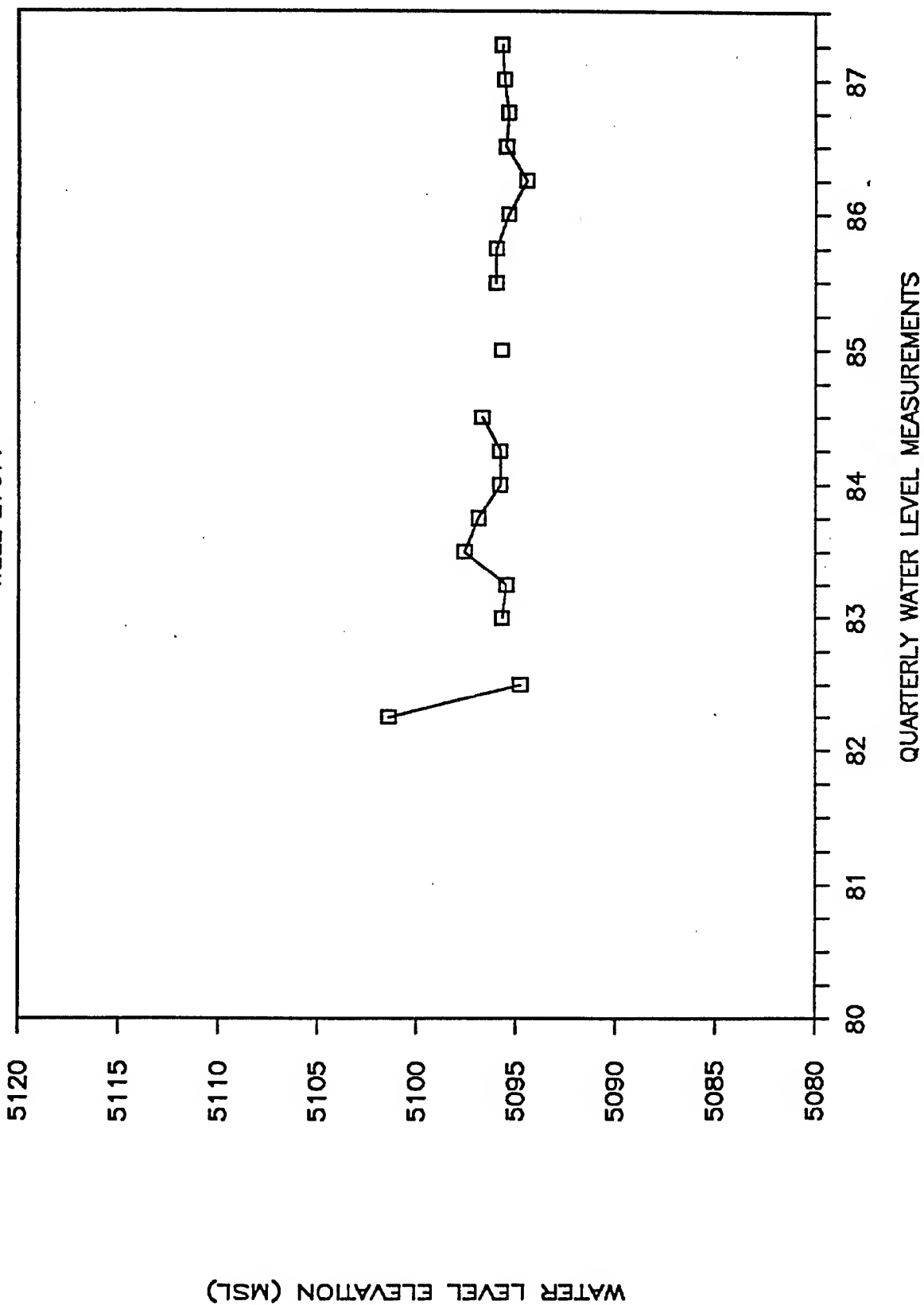
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5142.0	34.9	54.9

N	MIN	MAX	MEAN	STAND. DEV.
20	40.6	47.5	45.9	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820615	SP82	40.6	5101.4
820702	SU82	47.1	5094.9
820707	SU82	47.4	5094.6
830202	WI83	46.3	5095.7
830621	SP83	46.5	5095.5
830919	SU83	44.4	5097.6
831207	FA83	45.1	5096.9
840320	WI84	46.2	5095.8
840605	SP84	46.2	5095.8
840911	SU84	45.3	5096.7
850225	WI85	46.3	5095.7
850710	SU85	46.0	5096.0
851015	FA85	45.8	5096.2
851023	FA85	46.1	5095.9
860311	WI86	46.6	5095.4
860610	SP86	47.5	5094.5
860811	SU86	46.5	5095.5
861119	FA86	46.6	5095.4
870305	WI87	46.4	5095.6
870525	SP87	46.3	5095.7

HYDROGRAPH 1981 - 1987

WELL 27077



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

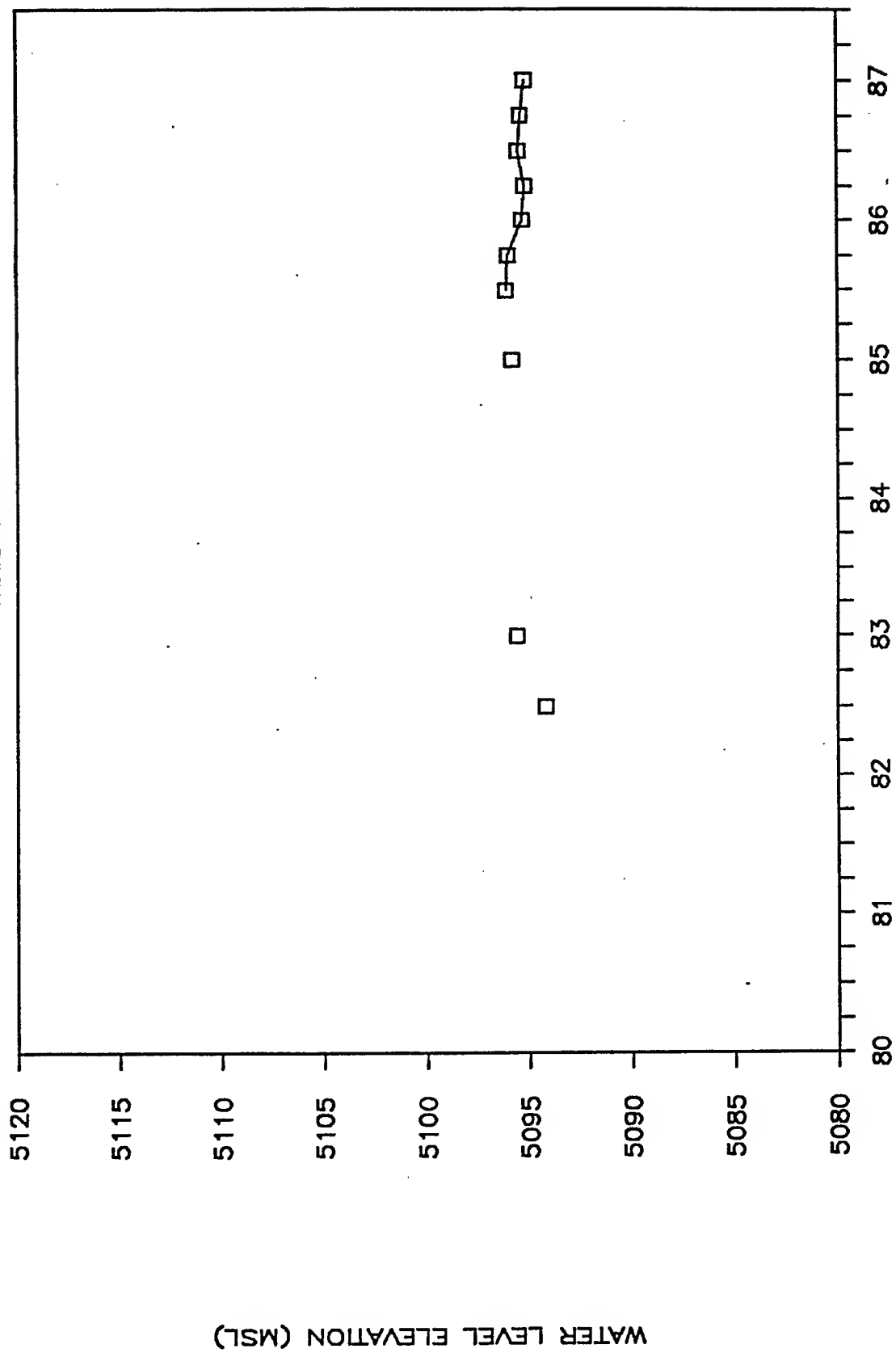
WELL NUMBER 27078

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5141.5	40.2	50.2	
N	MIN	MAX	MEAN	STAND. DEV.
12	45.4	47.7	46.1	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820707	SU82	47.7	5093.8
820809	SU82	46.9	5094.6
830202	WI83	45.9	5095.6
850225	WI85	45.7	5095.8
850710	SU85	45.4	5096.1
851015	FA85	45.5	5096.0
851023	FA85	45.6	5095.9
860311	WI86	46.2	5095.3
860610	SP86	46.3	5095.2
860811	SU86	46.0	5095.5
861119	FA86	46.1	5095.4
870305	WI87	46.3	5095.2
870525	SP87	QD/UD	QD/UD

HYDROGRAPH 1981 - 1987

WELL 27078



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27079

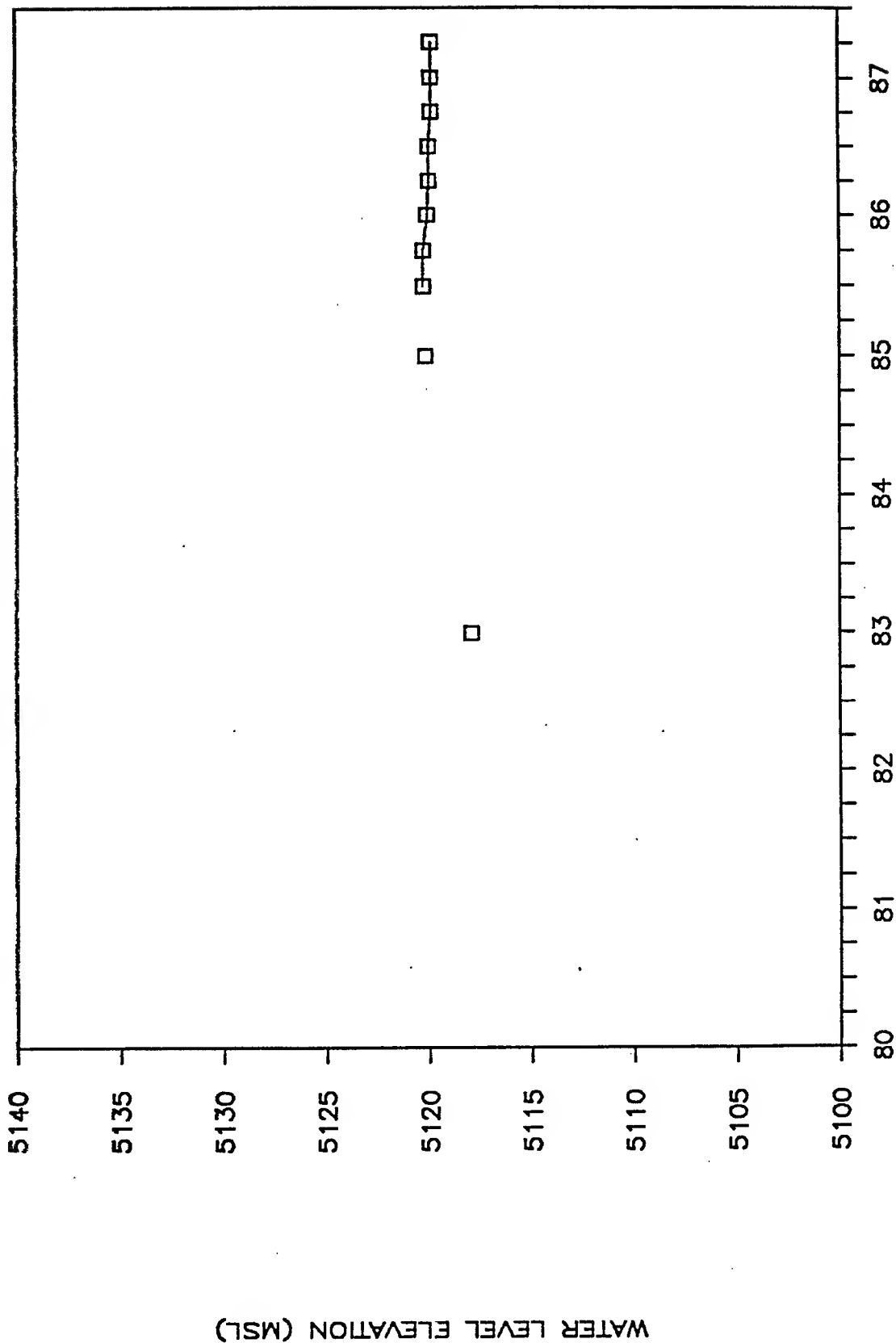
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5146.9	20.0	30.0

N	MIN	MAX	MEAN	STAND. DEV.
11	26.7	29.0	27.1	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830202	WI83	29.0	5117.9
850225	WI85	26.8	5120.1
850710	SU85	26.7	5120.2
851015	FA85	26.8	5120.1
851023	FA85	26.7	5120.2
860311	WI86	26.9	5120.0
860610	SP86	27.0	5119.9
860811	SU86	27.0	5119.9
861119	FA86	27.1	5119.8
870305	WI87	27.1	5119.8
870525	SP87	27.1	5119.8

HYDROGRAPH 1981 - 1987

WELL 27079



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27080

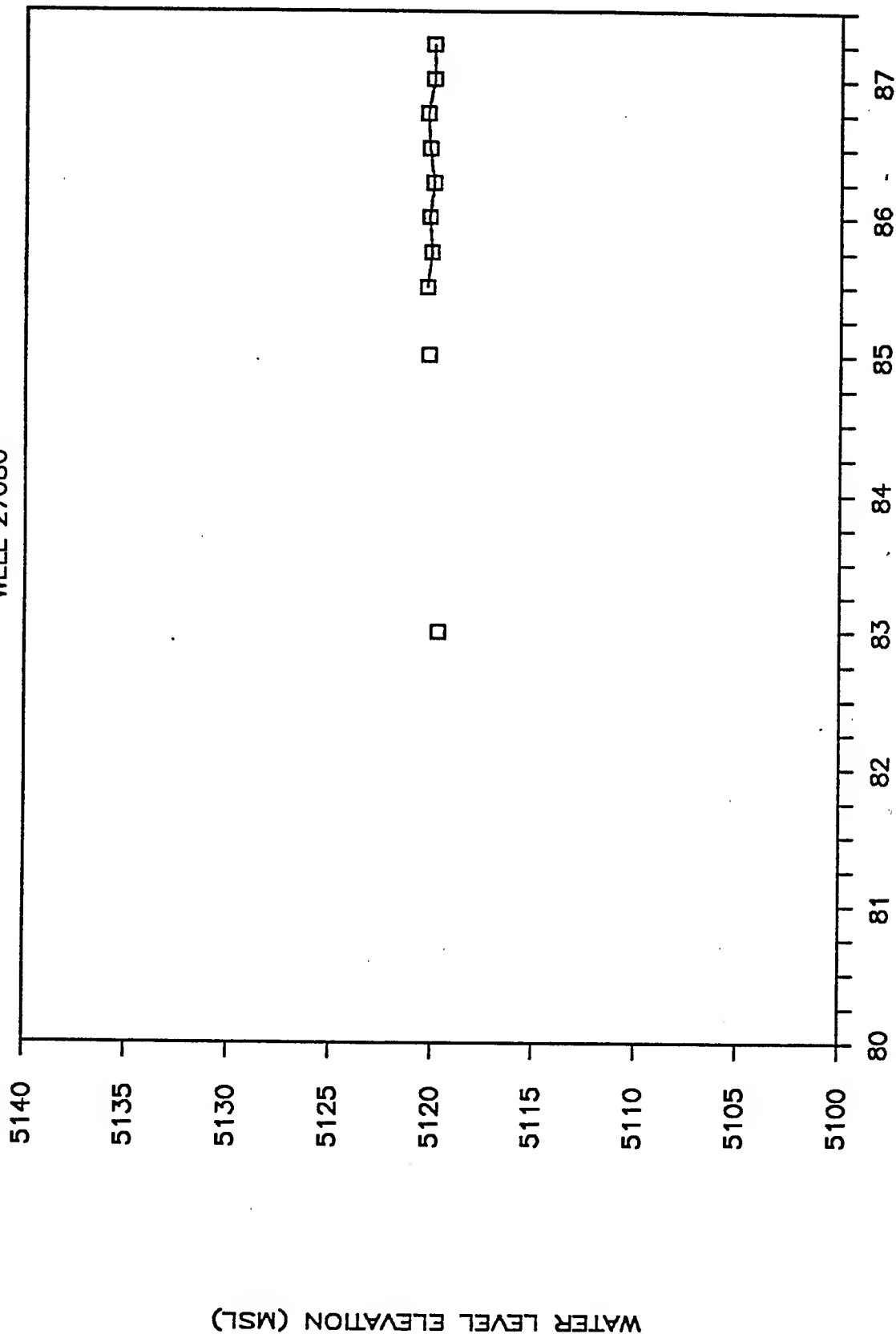
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5145.6	21.8	31.8

N	MIN	MAX	MEAN	STAND. DEV.
11	25.2	25.9	25.5	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830202	WI83	25.9	5119.7
850225	WI85	25.4	5120.2
850710	SU85	25.3	5120.3
851023	FA85	25.2	5120.4
851112	FA85	25.8	5119.8
860311	WI86	25.4	5120.2
860610	SP86	25.6	5120.0
860811	SU86	25.4	5120.2
861119	FA86	25.3	5120.3
870305	WI87	25.6	5120.0
870525	SP87	25.6	5120.0

HYDROGRAPH 1981 - 1987

WELL 27080



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27081

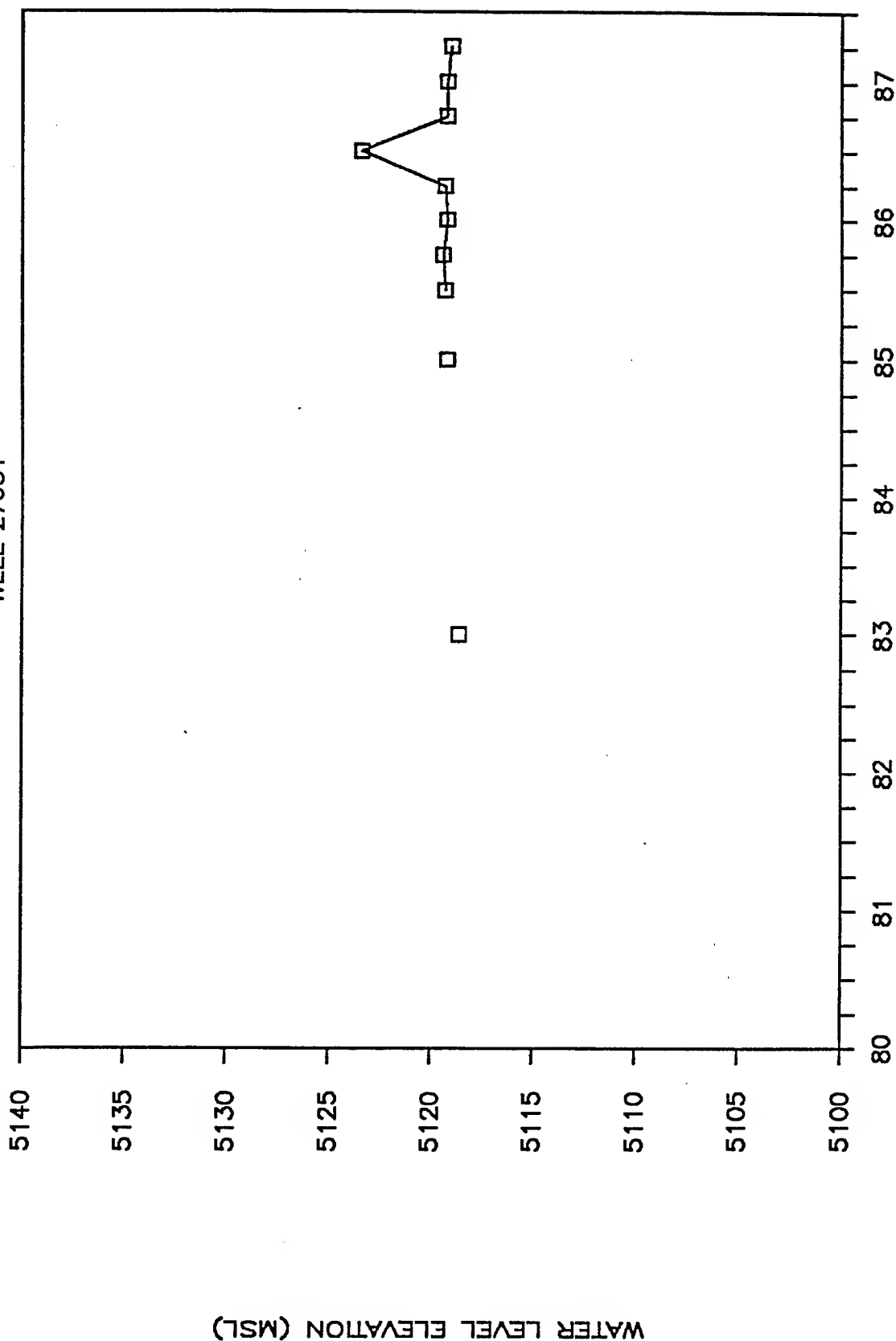
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5147.6	19.4	29.4

N	MIN	MAX	MEAN	STAND. DEV.
11	24.2	29.0	28.0	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830202	WI83	29.0	5118.6
850225	WI85	28.4	5119.2
850710	SU85	28.3	5119.3
851015	FA85	28.2	5119.4
851023	FA85	28.3	5119.3
860311	WI86	28.4	5119.2
860610	SP86	28.3	5119.3
860811	SU86	24.2	5123.4
861119	FA86	28.4	5119.2
870305	WI87	28.4	5119.2
870525	SP87	28.6	5119.0

HYDROGRAPH 1981 - 1987

WELL 27081



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27082

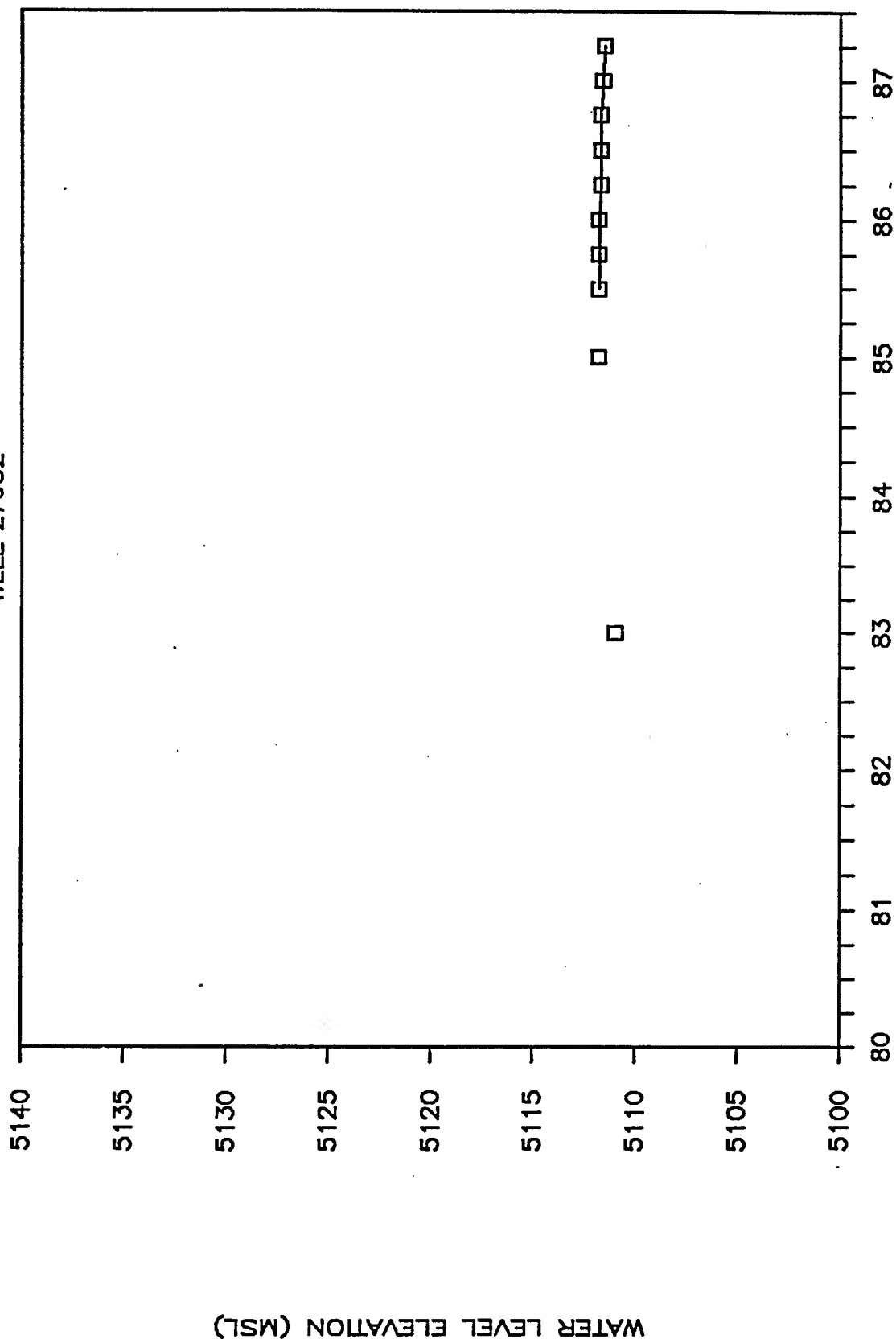
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5148.8	29.7	39.7

N	MIN	MAX	MEAN	STAND. DEV.
11	36.9	37.8	37.1	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830202	WI83	37.8	5111.0
850225	WI85	37.0	5111.8
850710	SU85	37.0	5111.8
851015	FA85	37.1	5111.7
851023	FA85	36.9	5111.9
860311	WI86	37.0	5111.8
860610	SP86	37.1	5111.7
860811	SU86	37.1	5111.7
861119	FA86	37.1	5111.7
870305	WI87	37.2	5111.6
870525	SP87	37.3	5111.5

HYDROGRAPH 1981 - 1987

WELL 27082



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 27083

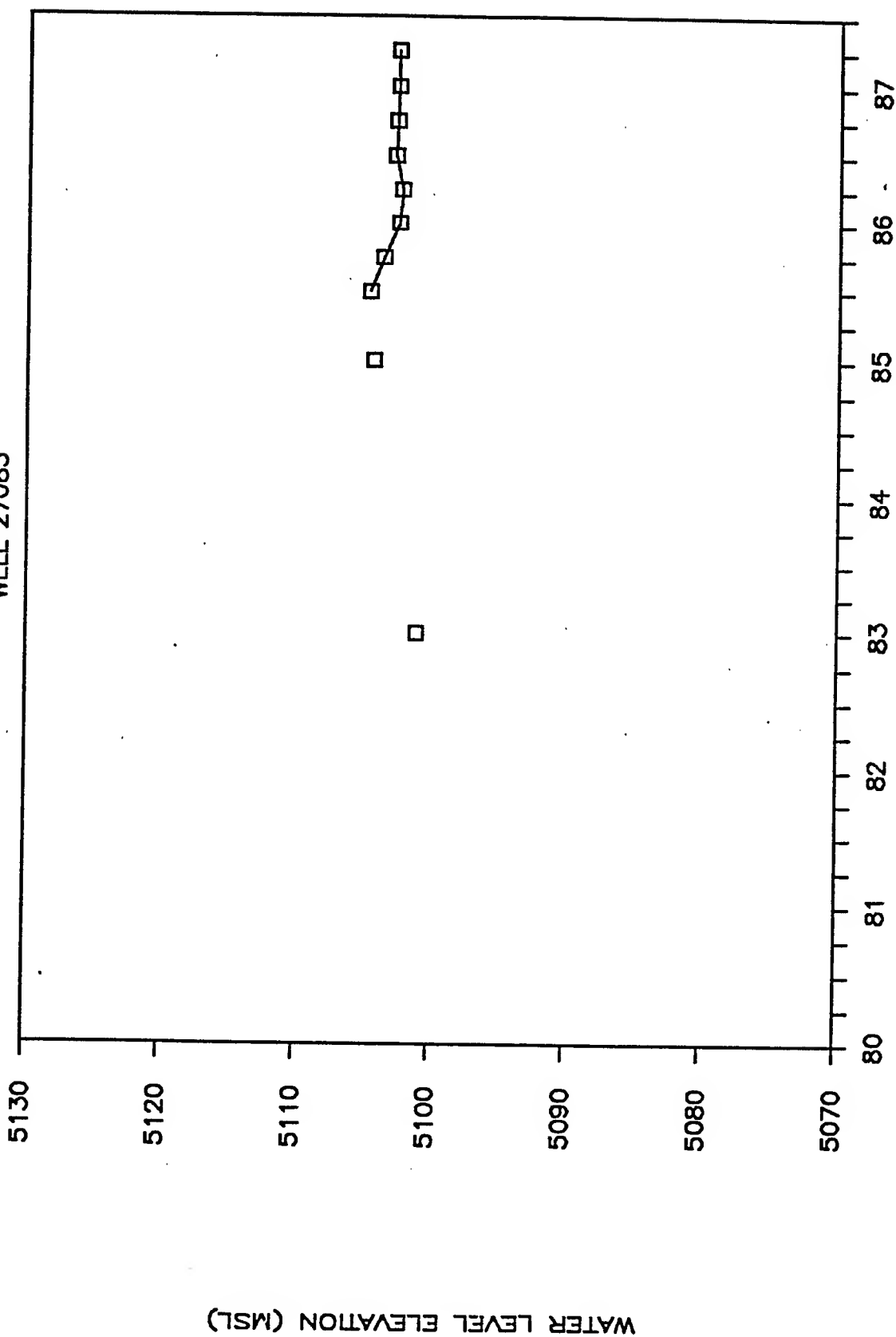
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5144.8	39.5	49.5

N	MIN	MAX	MEAN	STAND. DEV.
11	40.0	43.8	41.8	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830202	WI83	43.8	5101.0
850225	WI85	40.5	5104.3
850710	SU85	40.2	5104.6
851023	FA85	40.0	5104.8
851112	FA85	42.4	5102.4
860312	WI86	42.3	5102.5
860610	SP86	42.5	5102.3
860811	SU86	42.0	5102.8
861119	FA86	42.1	5102.7
870305	WI87	42.2	5102.6
870525	SP87	42.2	5102.6

HYDROGRAPH 1981 - 1987

WELL 27083



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

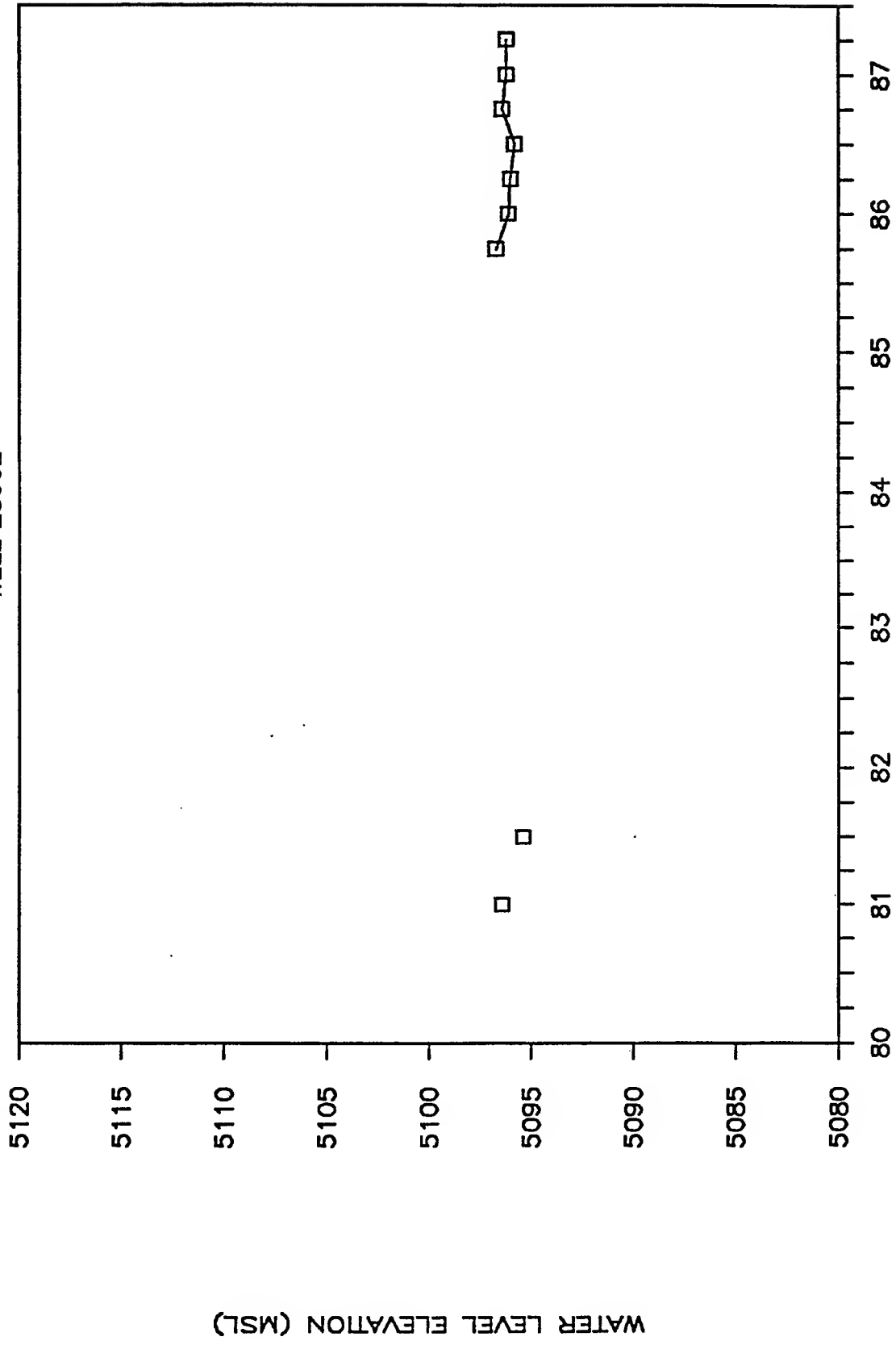
WELL NUMBER 28002

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5124.6	47.0	51.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	27.9	29.2	28.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	28.2	5096.4
810825	SU81	29.2	5095.4
851014	FA85	27.9	5096.7
860310	WI86	28.5	5096.1
860613	SP86	28.6	5096.0
860807	SU86	28.8	5095.8
861119	FA86	28.2	5096.4
870304	WI87	28.4	5096.2
870525	SP87	28.4	5096.2

HYDROGRAPH 1981 - 1987

WELL 28002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

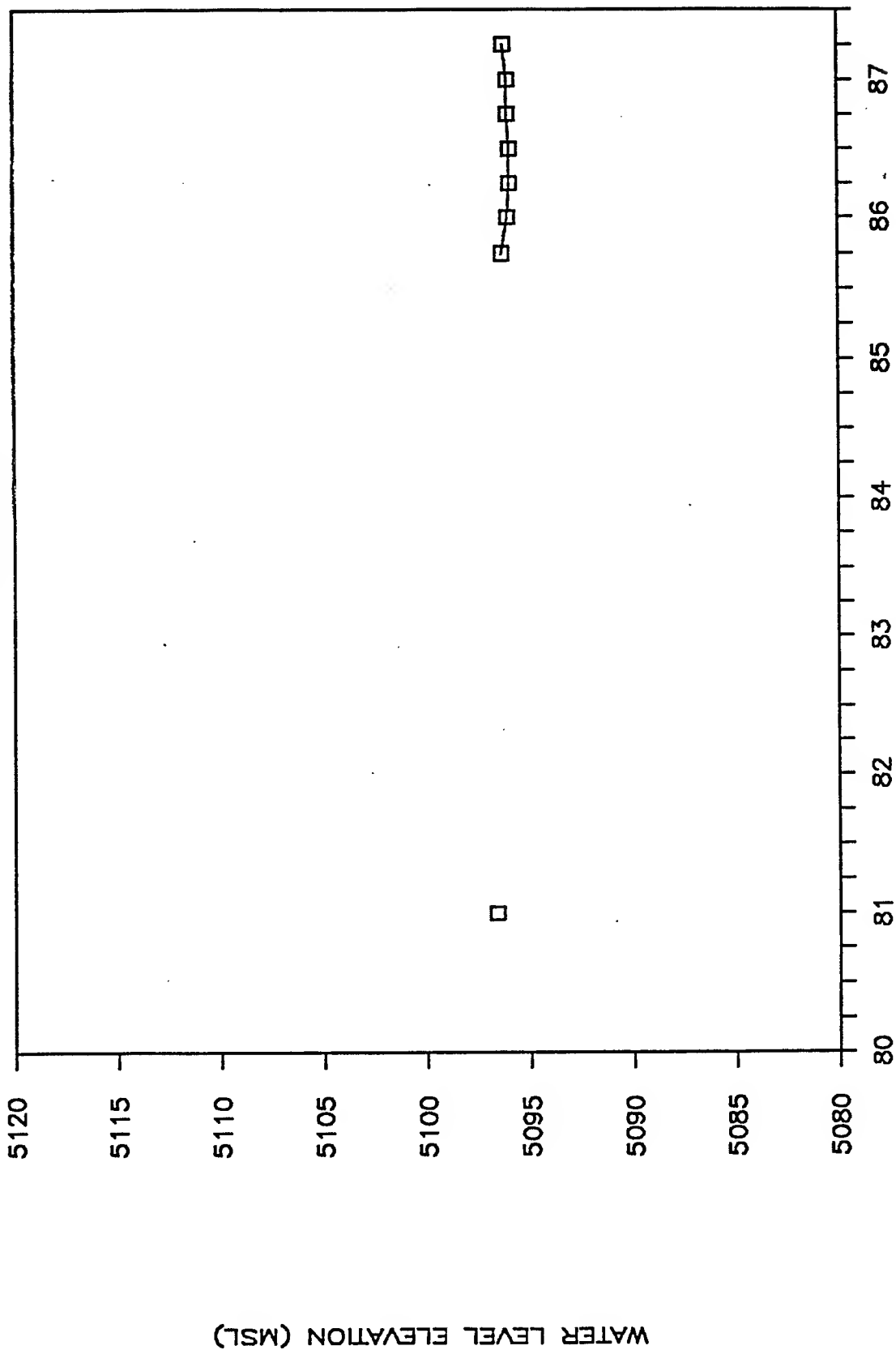
WELL NUMBER 28003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5130.7	53.0	57.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	34.1	34.8	34.5	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.1	5096.6
851111	FA85	34.4	5096.3
860310	WI86	34.7	5096.0
860613	SP86	34.8	5095.9
860807	SU86	34.8	5095.9
861118	FA86	34.7	5096.0
870304	WI87	34.7	5096.0
870525	SP87	34.5	5096.2

HYDROGRAPH 1981 - 1987

WELL 28003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28004

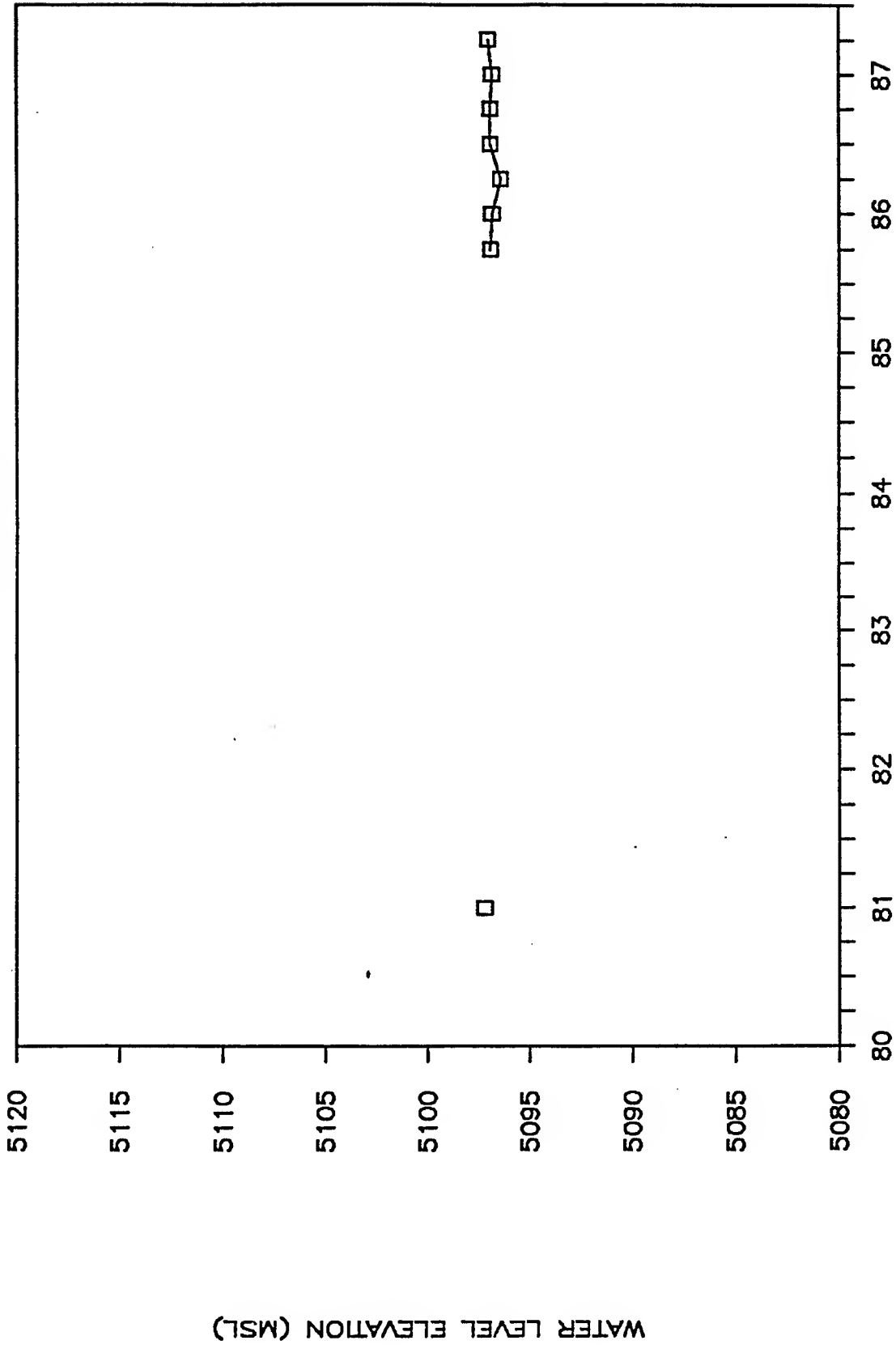
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5137.0	59.0	63.0

N	MIN	MAX	MEAN	STAND. DEV.
8	39.8	40.6	40.1	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	39.8	5097.2
851111	FA85	40.1	5096.9
860310	WI86	40.2	5096.8
860613	SP86	40.6	5096.4
860807	SU86	40.1	5096.9
861118	FA86	40.1	5096.9
870304	WI87	40.2	5096.8
870525	SP87	40.0	5097.0

HYDROGRAPH 1981 - 1987

WELL 28004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28005

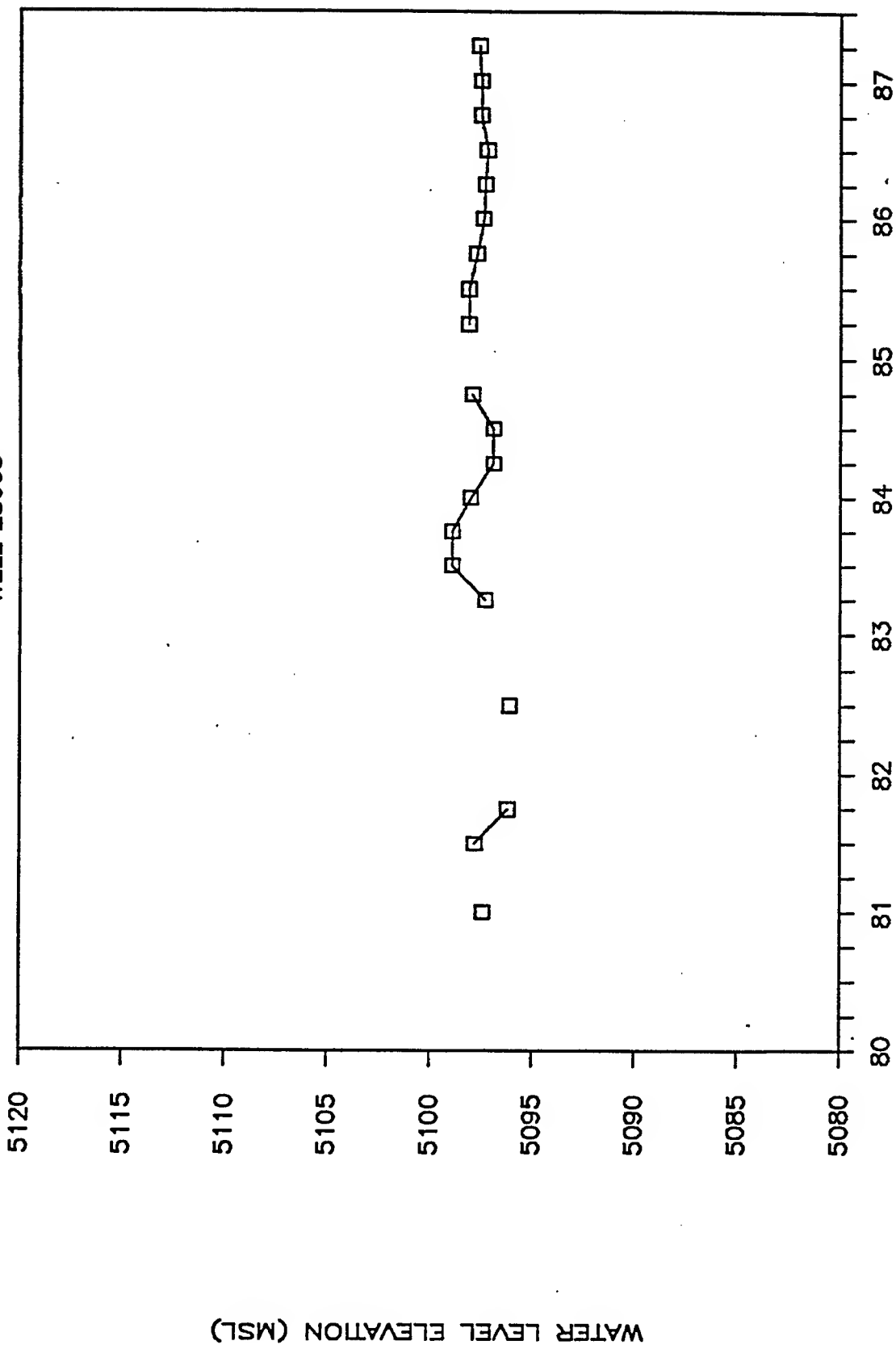
AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5132.8	53.0	57.0

N	MIN	MAX	MEAN	STAND. DEV.
21	33.9	36.7	35.2	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	35.4	5097.4
810818	SU81	35.0	5097.8
811223	FA81	36.6	5096.2
820825	SU82	36.7	5096.1
830510	SP83	35.5	5097.3
830818	SU83	33.9	5098.9
831109	FA83	33.9	5098.9
840207	WI84	34.8	5098.0
840510	SP84	35.9	5096.9
840822	SU84	35.9	5096.9
841116	FA84	34.9	5097.9
850401	SP85	34.7	5098.1
850708	SU85	34.6	5098.2
850930	SU85	34.8	5098.0
851014	FA85	35.1	5097.7
860310	WI86	35.4	5097.4
860613	SP86	35.5	5097.3
860807	SU86	35.6	5097.2
861118	FA86	35.3	5097.5
870304	WI87	35.3	5097.5
870525	SP87	35.2	5097.6

HYDROGRAPH 1981 - 1987

WELL 28005



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

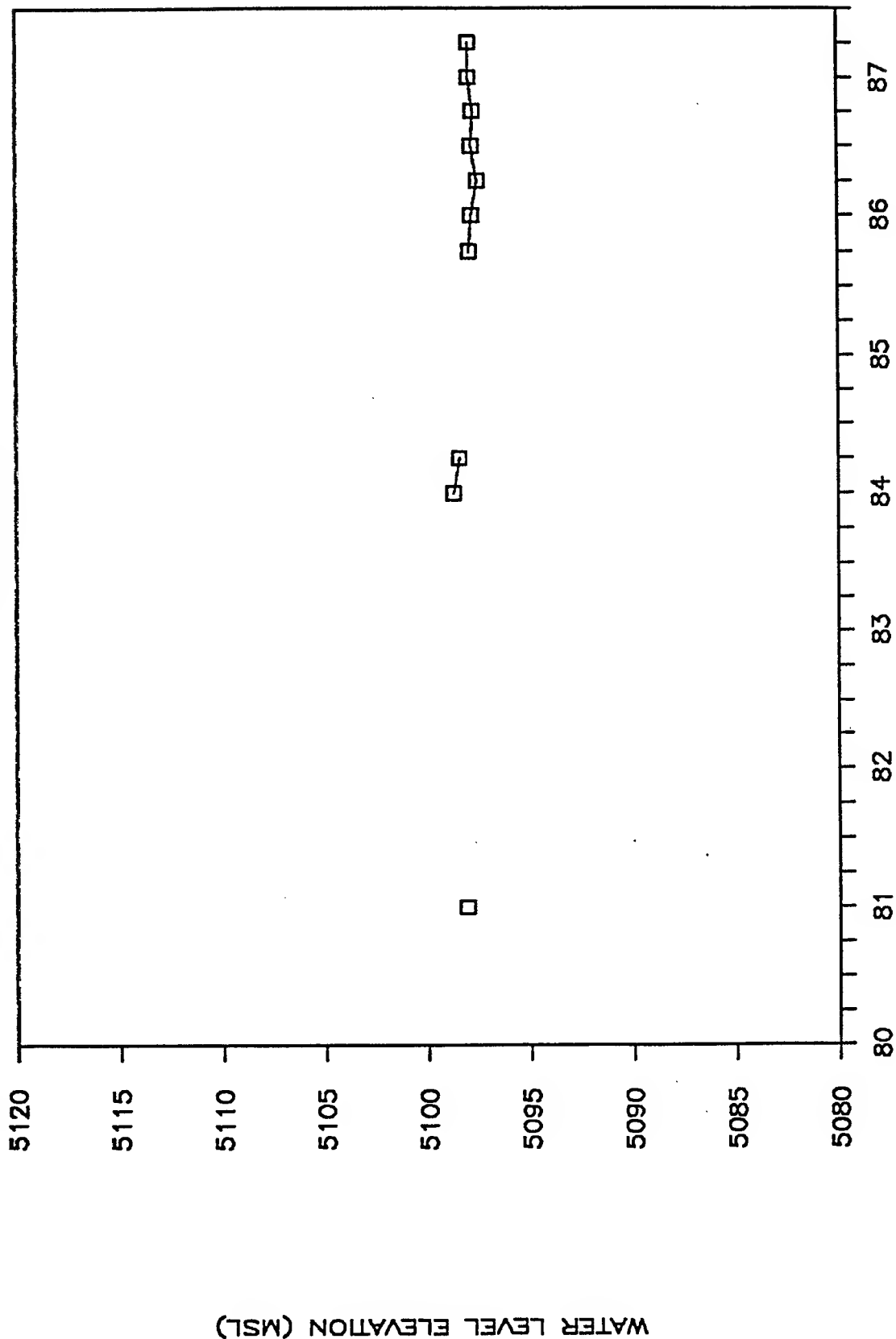
WELL NUMBER 28006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5131.8	52.0	56.0	
N	MIN	MAX	MEAN	STAND. DEV.
11	33.1	34.3	33.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	33.7	5098.1
840207	WI84	33.1	5098.7
840403	SP84	33.4	5098.4
840626	SP84	33.5	5098.3
851111	FA85	33.9	5097.9
860310	WI86	34.0	5097.8
860613	SP86	34.3	5097.5
860807	SU86	34.0	5097.8
861118	FA86	34.1	5097.7
870304	WI87	33.9	5097.9
870525	SP87	33.9	5097.9

HYDROGRAPH 1981 - 1987

WELL 28006



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28007

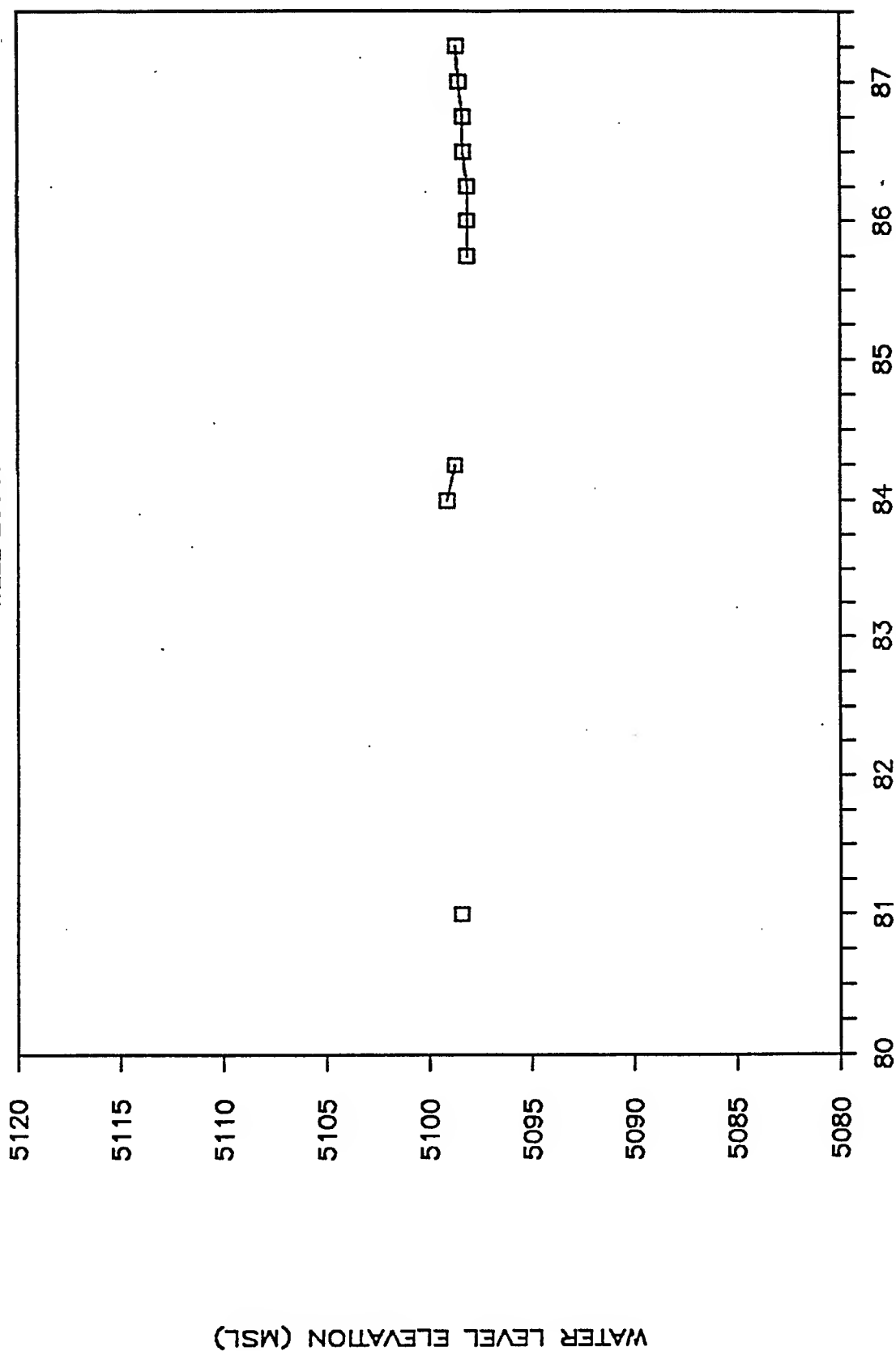
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5133.1	51.5	55.5

N	MIN	MAX	MEAN	STAND. DEV.
11	34.0	35.0	34.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.7	5098.4
840207	WI84	34.0	5099.1
840403	SP84	34.4	5098.7
840626	SP84	34.4	5098.7
851111	FA85	35.0	5098.1
860310	WI86	35.0	5098.1
860613	SP86	35.0	5098.1
860807	SU86	34.8	5098.3
861118	FA86	34.8	5098.3
870304	WI87	34.6	5098.5
870525	SP87	34.5	5098.6

HYDROGRAPH 1981 - 1987

WELL 28007



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

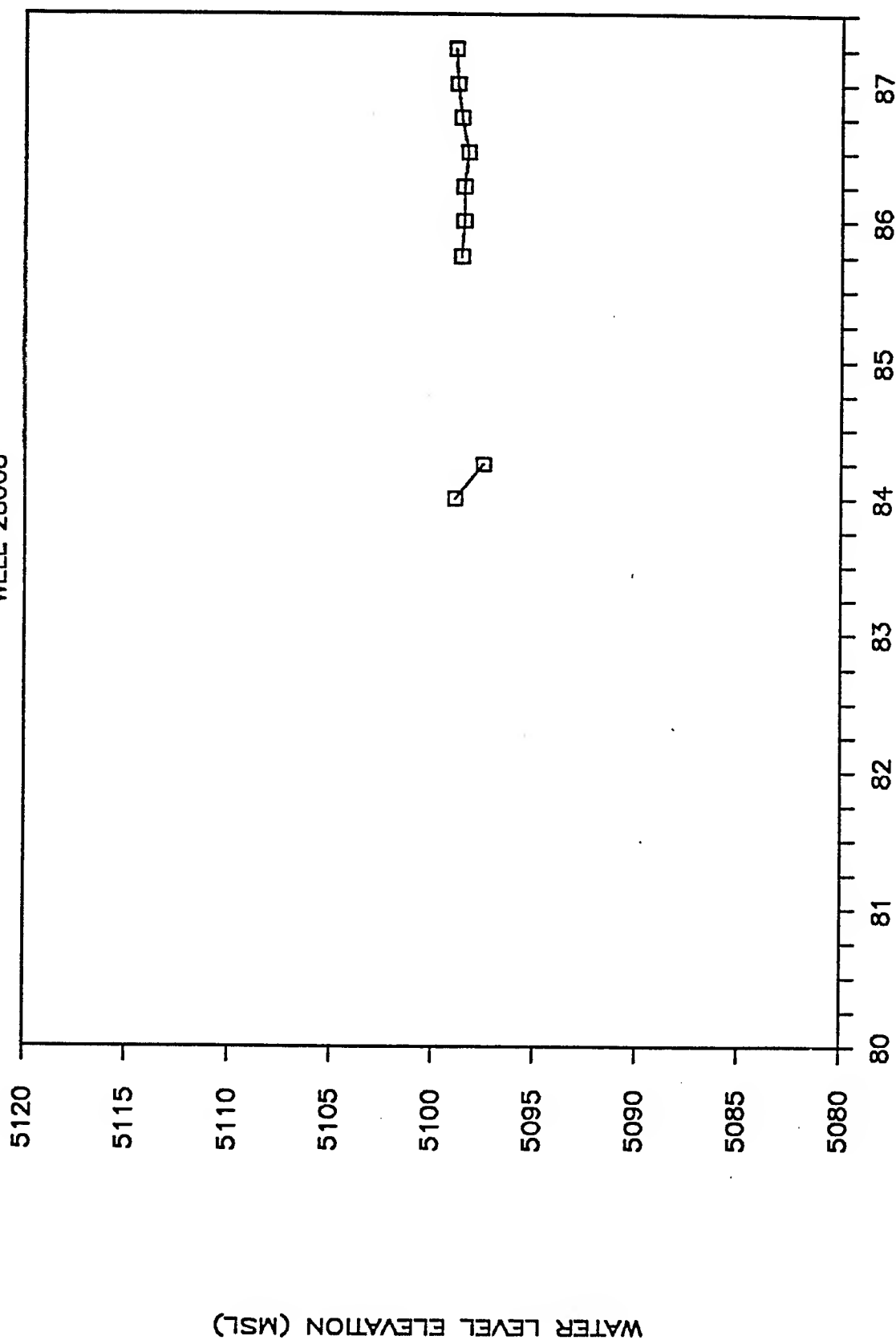
WELL NUMBER 28008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5135.1	50.5	54.5	
N	MIN	MAX	MEAN	STAND. DEV.
10	36.2	38.3	36.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	QD/UD	QD/UD
810629	SP81	QD/UD	QD/UD
840207	WI84	36.2	5098.9
840403	SP84	38.3	5096.8
840626	SP84	37.0	5098.1
851011	FA85	36.5	5098.6
860310	WI86	36.6	5098.5
860613	SP86	36.6	5098.5
860807	SU86	36.8	5098.3
861118	FA86	36.5	5098.6
870304	WI87	36.3	5098.8
870525	SP87	36.2	5098.9

HYDROGRAPH 1981 - 1987

WELL 28008



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

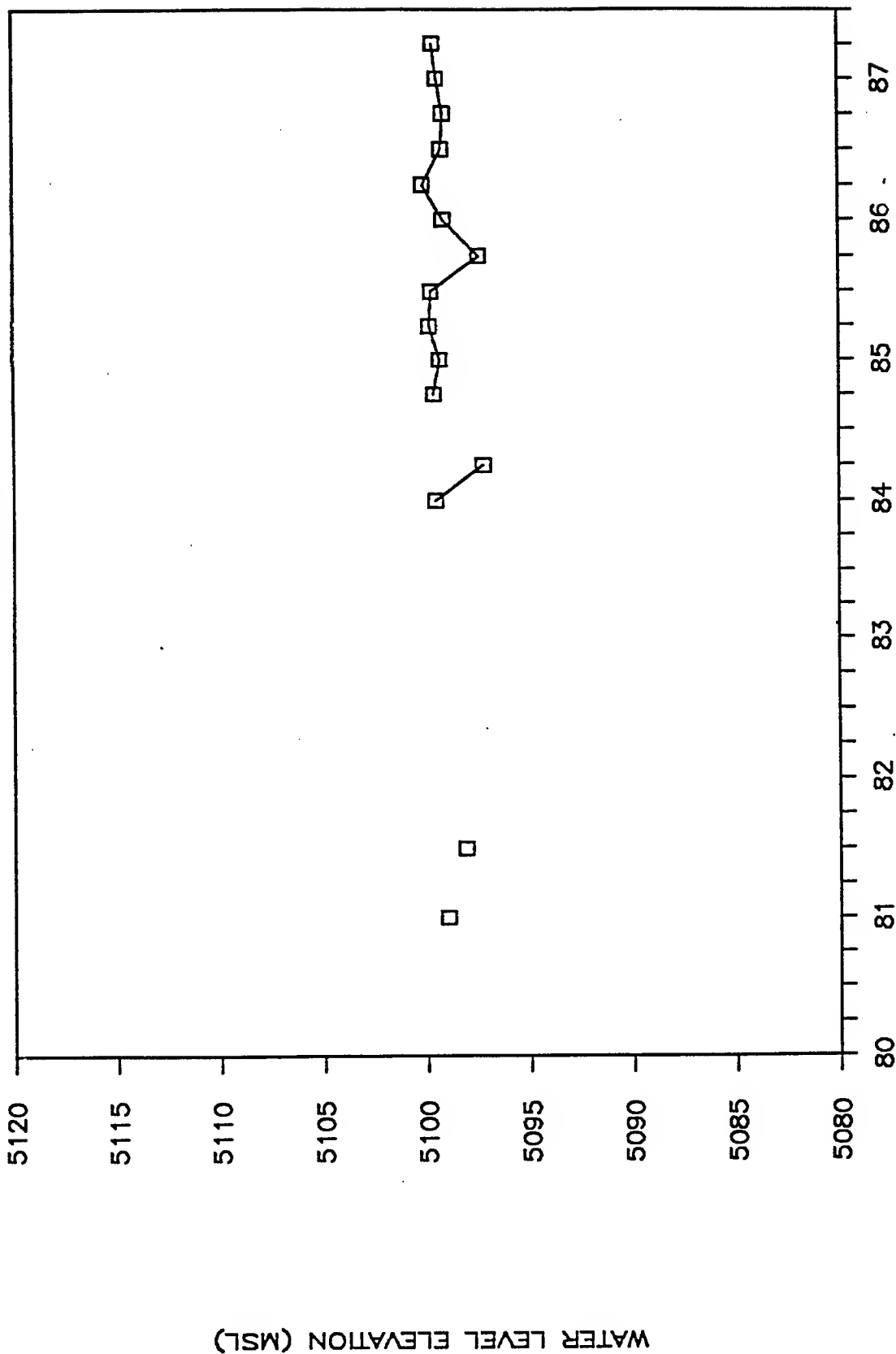
WELL NUMBER 28009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5129.9	46.0	50.0	
N	MIN	MAX	MEAN	STAND. DEV.
17	29.8	32.8	30.9	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	30.9	5099.0
810629	SP81	QD/UD	QD/UD
810825	SU81	31.8	5098.1
840207	WI84	30.4	5099.5
840403	SP84	32.6	5097.3
840626	SP84	32.8	5097.1
841008	FA84	30.3	5099.6
850107	WI85	30.6	5099.3
850402	SP85	30.1	5099.8
850708	SU85	30.1	5099.8
850930	SU85	30.4	5099.5
851111	FA85	32.5	5097.4
860310	WI86	30.8	5099.1
860613	SP86	29.8	5100.1
860807	SU86	30.7	5099.2
861118	FA86	30.8	5099.1
870304	WI87	30.5	5099.4
870525	SP87	30.3	5099.6

HYDROGRAPH 1981 -- 1987

WELL 28009



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

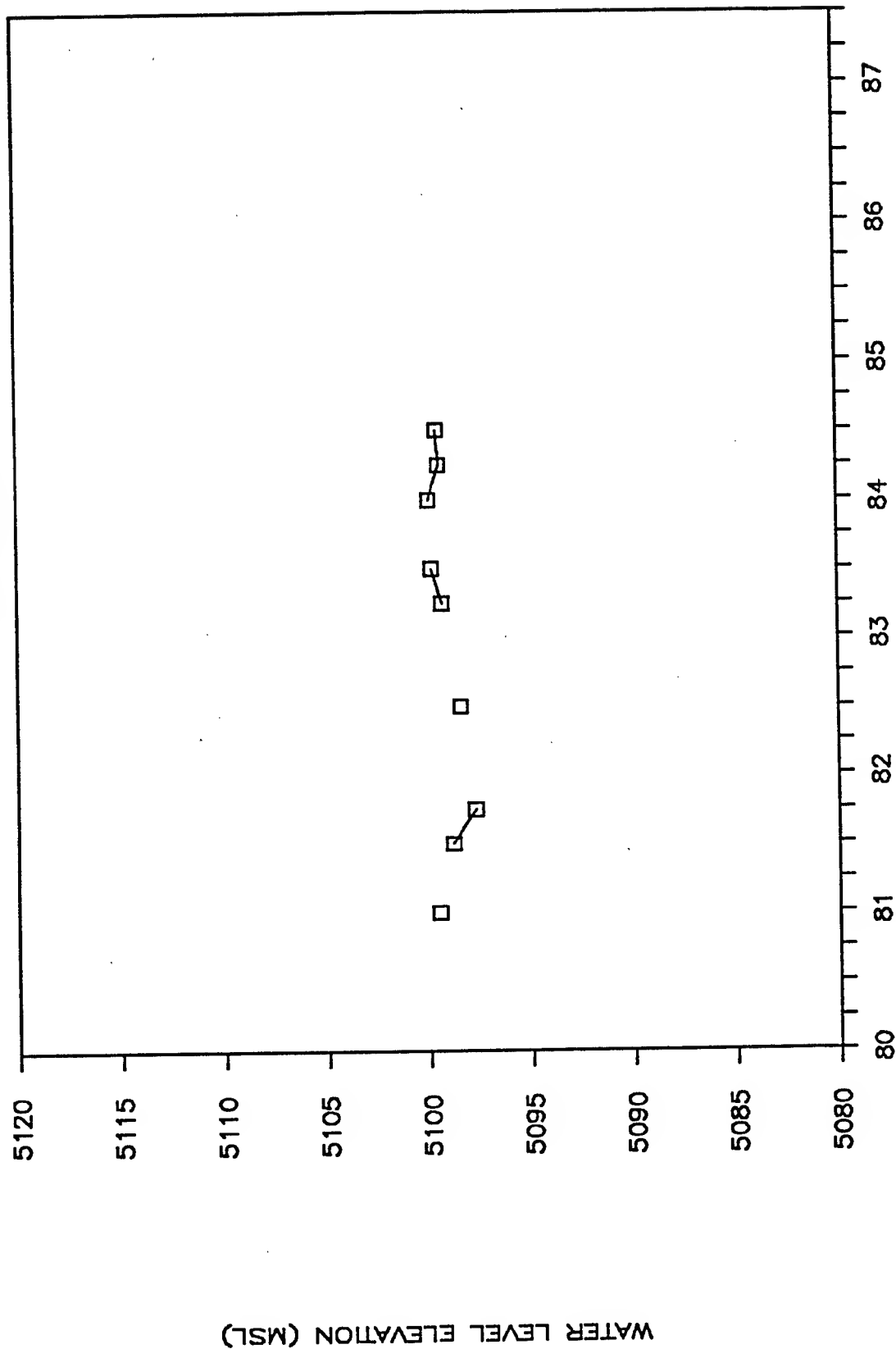
WELL NUMBER 28010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5133.6	46.5	50.5
N	MIN	MAX	MEAN
12	33.6	35.9	34.3
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.1	5099.5
810629	SP81	QD/UD	QD/UD
810728	SU81	34.8	5098.8
811028	FA81	35.9	5097.7
820723	SU82	35.2	5098.4
830510	SP83	34.3	5099.3
830803	SU83	33.8	5099.8
840201	WI84	33.8	5099.8
840207	WI84	33.6	5100.0
840403	SP84	34.2	5099.4
840423	SP84	34.3	5099.3
840626	SP84	34.0	5099.6
840730	SU84	34.1	5099.5

HYDROGRAPH 1981 - 1987

WELL 28010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

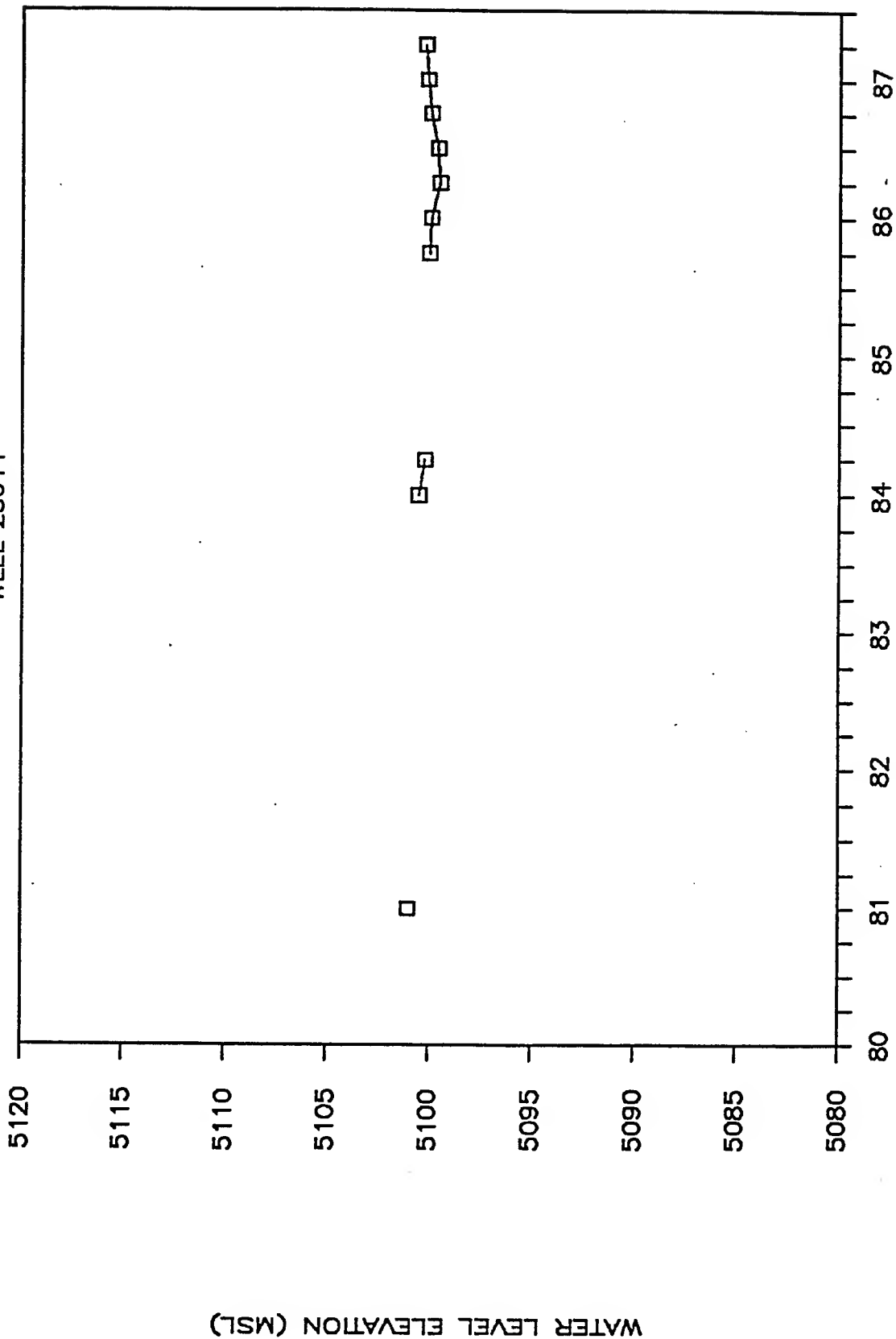
WELL NUMBER 28011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5138.1	51.0	55.0	
N	MIN	MAX	MEAN	STAND. DEV.
11	37.1	38.6	38.0	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	37.1	5101.0
810630	SP81	QD/UD	QD/UD
840207	WI84	37.6	5100.5
840403	SP84	38.0	5100.1
840626	SP84	37.9	5100.2
851111	FA85	38.1	5100.0
860310	WI86	38.2	5099.9
860613	SP86	38.6	5099.5
860806	SU86	38.5	5099.6
861118	FA86	38.2	5099.9
870304	WI87	38.0	5100.1
870525	SP87	37.9	5100.2

HYDROGRAPH 1981 - 1987

WELL 28011



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

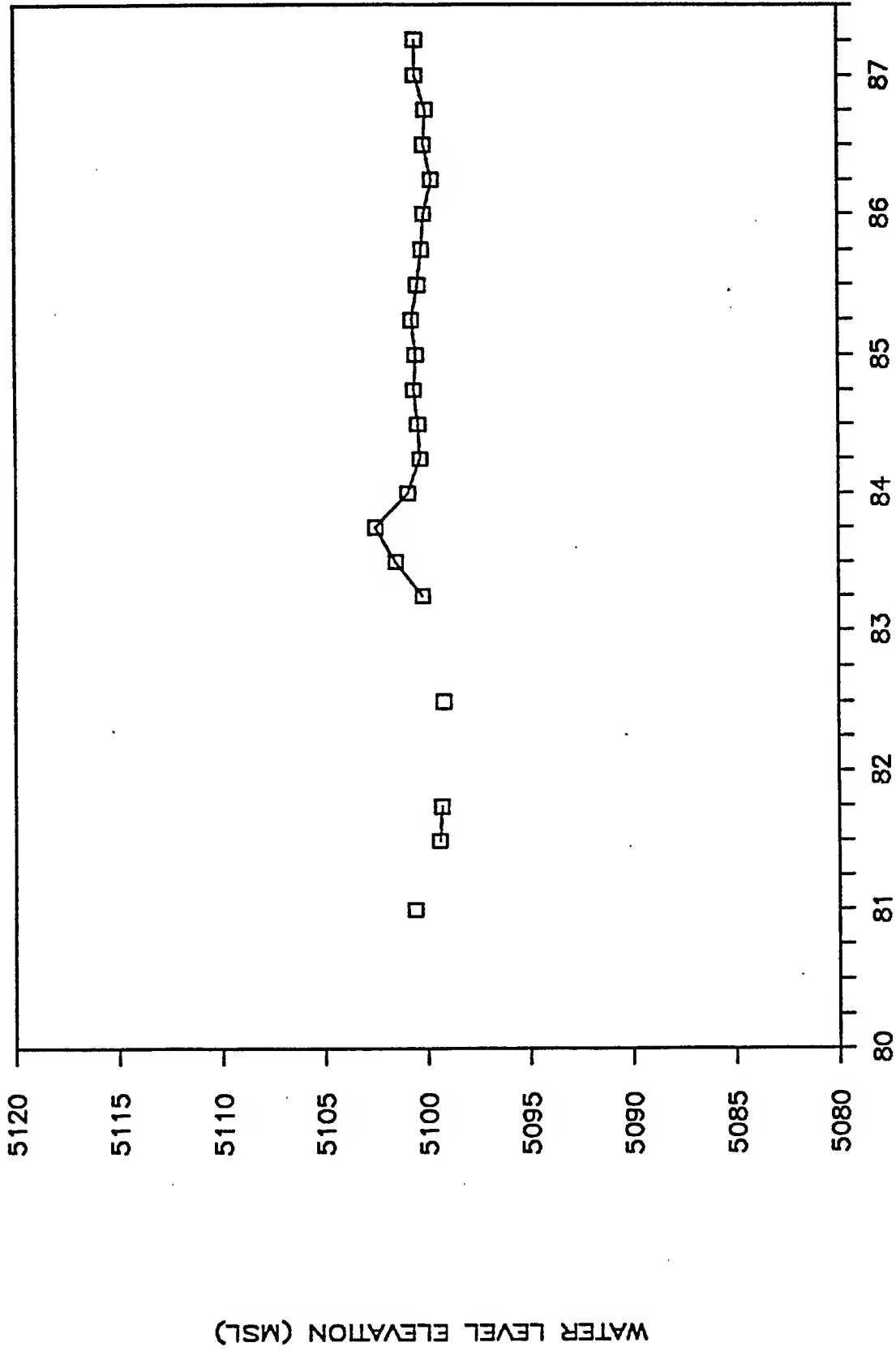
WELL NUMBER 28012

AQUIFER A/D	GROUND ELV. (MSL) 5132.4	TOP OF SCREEN 43.0	BOTTOM OF SCREEN 47.0
N 24	MIN 29.9	MAX 33.2	MEAN 32.0
			STAND. DEV. 0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	31.8	5100.6
810630	SP81	QD/UD	QD/UD
810818	SU81	33.0	5099.4
811223	FA81	33.1	5099.3
820825	SU82	33.2	5099.2
830510	SP83	32.2	5100.2
830818	SU83	30.9	5101.5
831109	FA83	29.9	5102.5
840207	WI84	31.5	5100.9
840403	SP84	32.4	5100.0
840510	SP84	31.9	5100.5
840626	SP84	31.9	5100.5
840822	SU84	32.0	5100.4
841008	FA84	31.7	5100.7
841116	FA84	31.9	5100.5
850107	WI85	31.9	5100.5
850401	SP85	31.7	5100.7
850708	SU85	QD/UD	QD/UD
850930	SU85	32.0	5100.4
851011	FA85	32.2	5100.2
860310	WI86	32.3	5100.1
860613	SP86	32.7	5099.7
860806	SU86	32.3	5100.1
861118	FA86	32.4	5100.0
870304	WI87	31.9	5100.5
870525	SP87	31.9	5100.5

HYDROGRAPH 1981 - 1987

WELL 28012



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28013

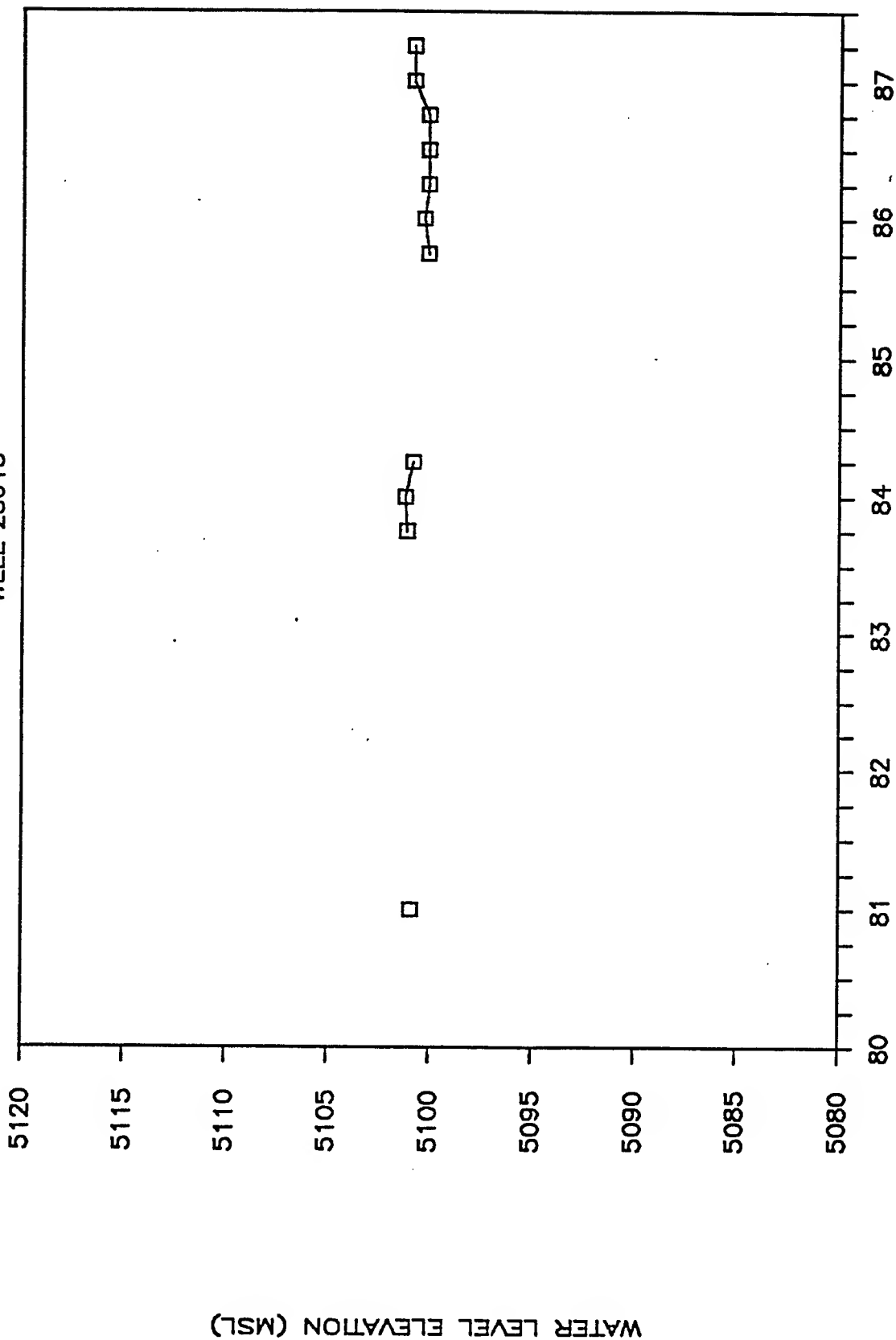
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5135.3	43.5	47.5

N	MIN	MAX	MEAN	STAND. DEV.
12	34.1	35.2	34.7	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.4	5100.9
831102	FA83	34.2	5101.1
840207	WI84	34.1	5101.2
840403	SP84	34.6	5100.7
840626	SP84	34.5	5100.8
851111	FA85	35.2	5100.1
860310	WI86	35.0	5100.3
860613	SP86	35.2	5100.1
860806	SU86	35.2	5100.1
861118	FA86	35.2	5100.1
870304	WI87	34.5	5100.8
870525	SP87	34.5	5100.8

HYDROGRAPH 1981 - 1987

WELL 28013



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28014

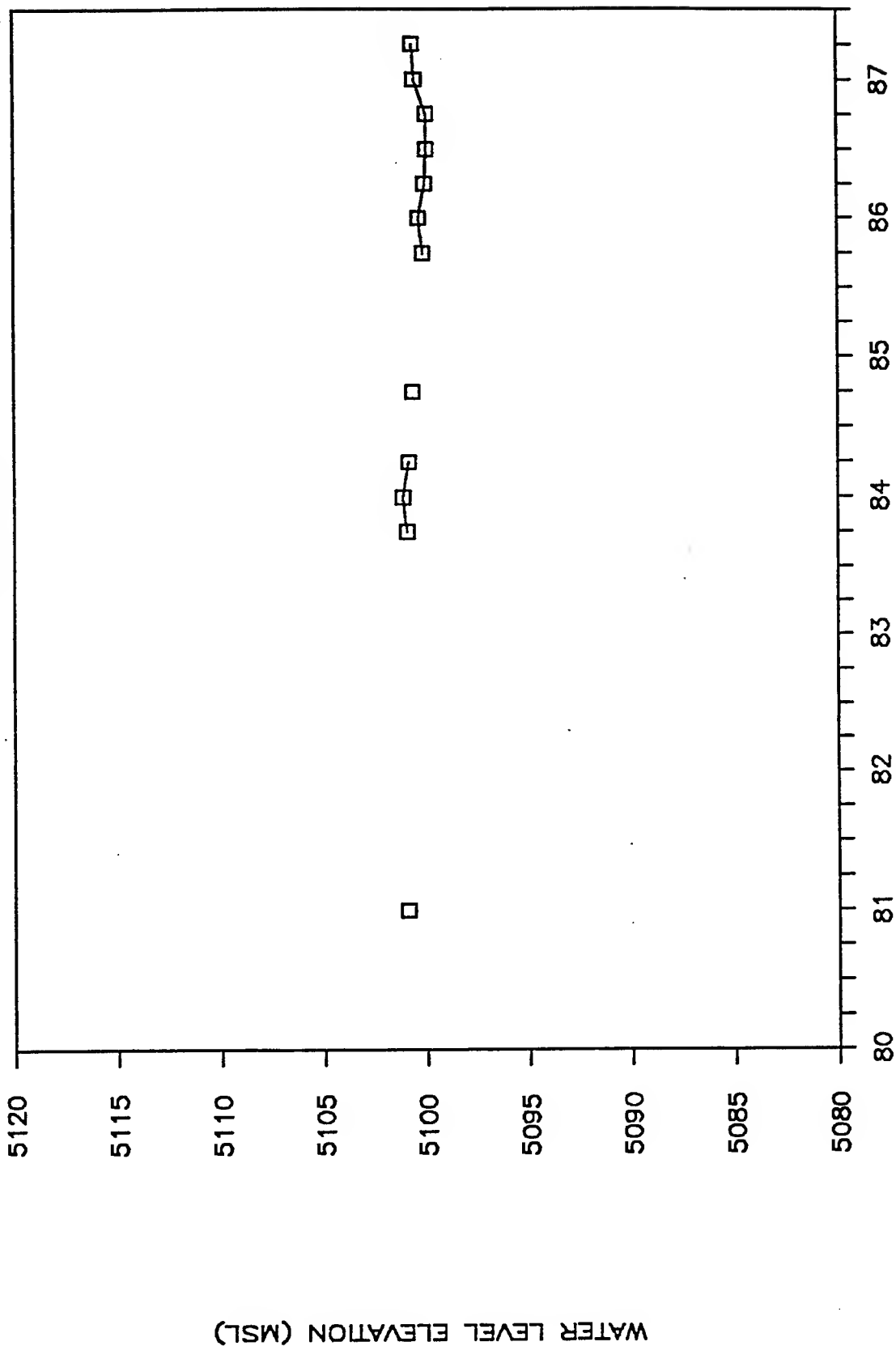
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5142.0	52.5	56.5

N	MIN	MAX	MEAN	STAND. DEV.
13	40.9	42.1	41.5	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	41.1	5100.9
831102	FA83	41.1	5100.9
840207	WI84	40.9	5101.1
840403	SP84	41.1	5100.9
840626	SP84	41.4	5100.6
841008	FA84	41.4	5100.6
851111	FA85	41.9	5100.1
860101	WI86	41.7	5100.3
860613	SP86	42.0	5100.0
860806	SU86	42.1	5099.9
861118	FA86	42.1	5099.9
870304	WI87	41.5	5100.5
870525	SP87	41.4	5100.6

HYDROGRAPH 1981 - 1987

WELL 28014



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

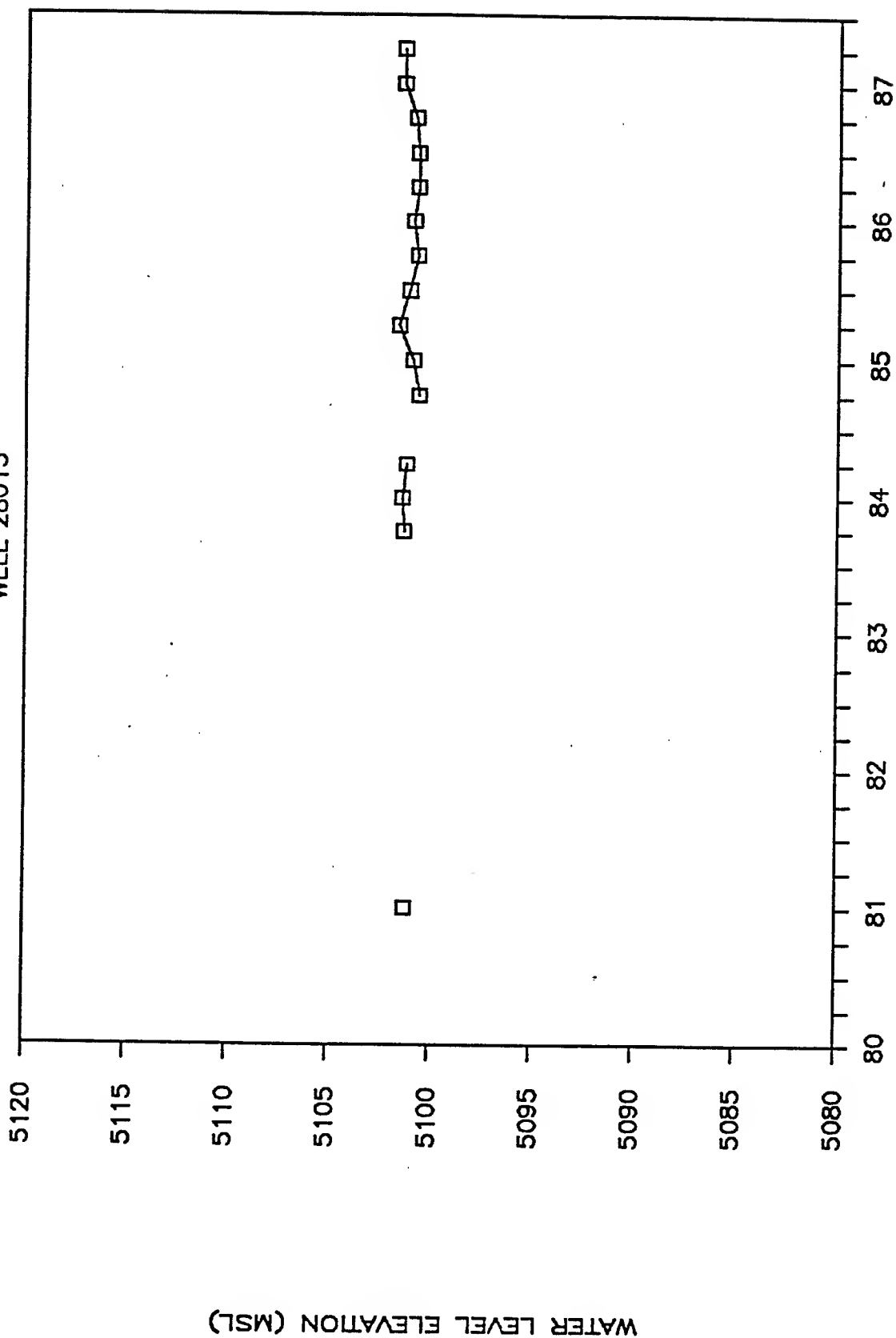
WELL NUMBER 28015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5142.4	53.0	57.0
N	MIN	MAX	MEAN
17	40.8	41.8	41.3
			STAND. DEV.
			0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	41.2	5101.2
831102	FA83	41.1	5101.3
840207	WI84	41.0	5101.4
840403	SP84	41.1	5101.3
840626	SP84	41.4	5101.0
841008	FA84	41.8	5100.6
850107	WI85	41.5	5100.9
850402	SP85	40.8	5101.6
850708	SU85	41.1	5101.3
850930	SU85	41.6	5100.8
851011	FA85	41.7	5100.7
860310	WI86	41.5	5100.9
860613	SP86	41.7	5100.7
860806	SU86	41.7	5100.7
861118	FA86	41.6	5100.8
870304	WI87	41.0	5101.4
870525	SP87	41.0	5101.4

HYDROGRAPH 1981 - 1987

WELL 28015



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28016

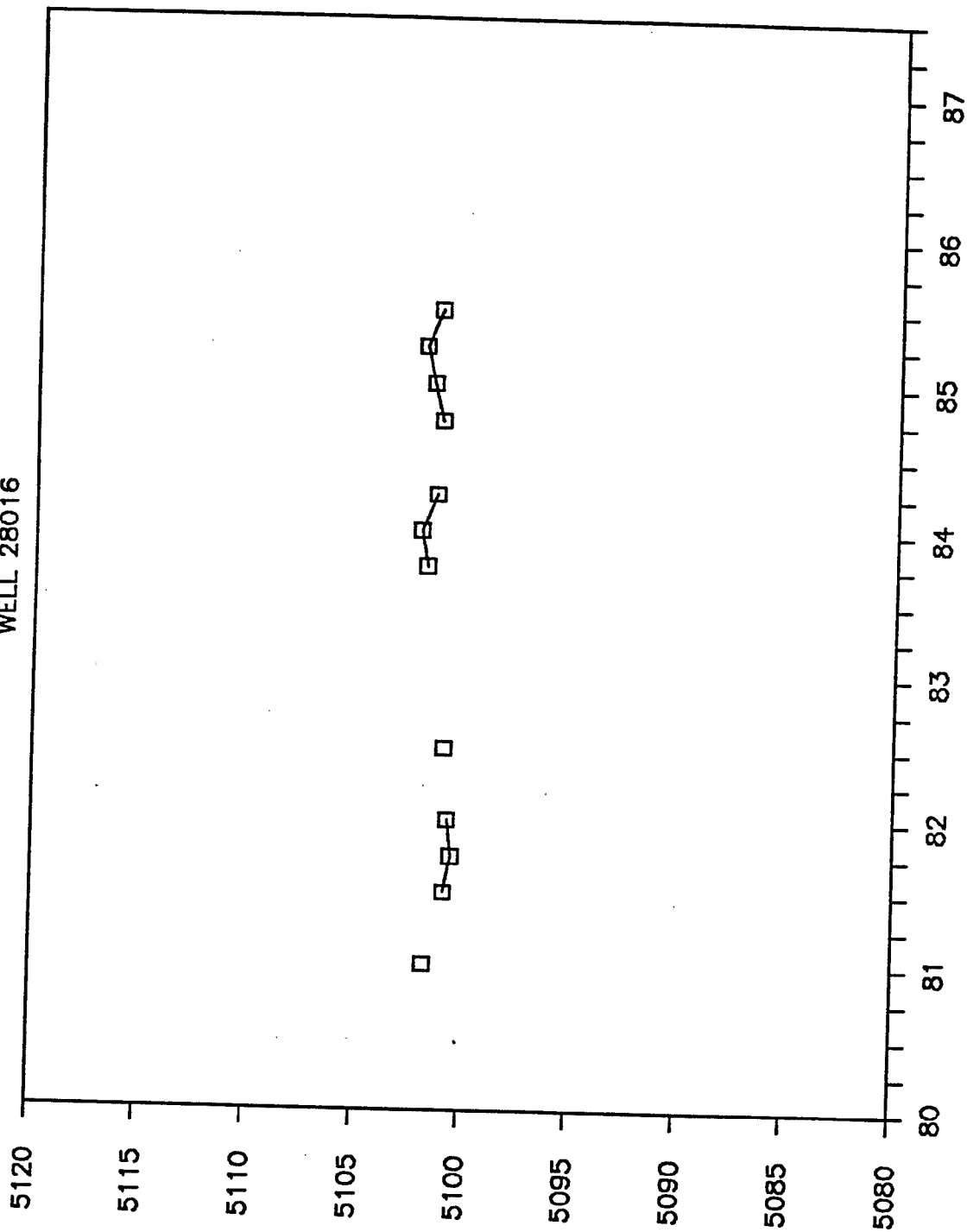
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5142.3	47.5	51.5

N	MIN	MAX	MEAN	STAND. DEV.
14	40.2	41.8	40.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.6	5101.7
810728	SU81	41.5	5100.8
811028	FA81	41.8	5100.5
820128	WI82	41.6	5100.7
820721	SU82	41.4	5100.9
831102	FA83	40.5	5101.8
840207	WI84	40.2	5102.1
840403	SP84	40.9	5101.4
840626	SP84	40.9	5101.4
841008	FA84	41.1	5101.2
850107	WI85	40.7	5101.6
850402	SP85	40.3	5102.0
850708	SU85	40.7	5101.6
850930	SU85	41.4	5100.9

HYDROGRAPH 1981 - 1987

WELL 28016



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

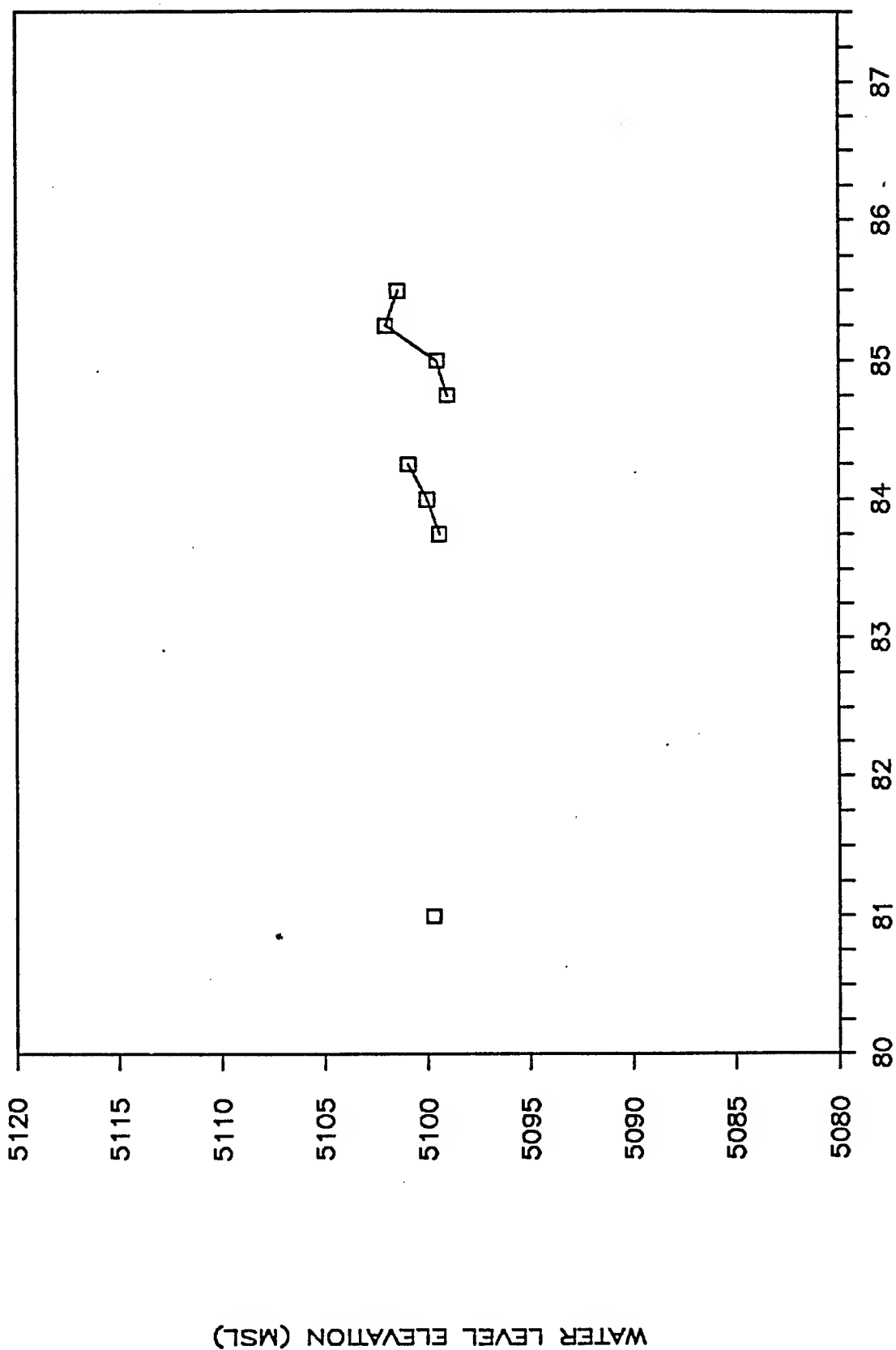
WELL NUMBER 28017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5140.3	45.5	49.5
N	MIN	MAX	MEAN
10	38.3	41.3	39.8
			STAND. DEV.
			1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	40.6	5099.7
831102	FA83	40.9	5099.4
840206	WI84	40.3	5100.0
840403	SP84	39.1	5101.2
840626	SP84	39.7	5100.6
841008	FA84	41.3	5099.0
850107	WI85	40.8	5099.5
850402	SP85	38.3	5102.0
850708	SU85	38.5	5101.8
850930	SU85	39.4	5100.9

HYDROGRAPH 1981 - 1987

WELL 28017



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28018

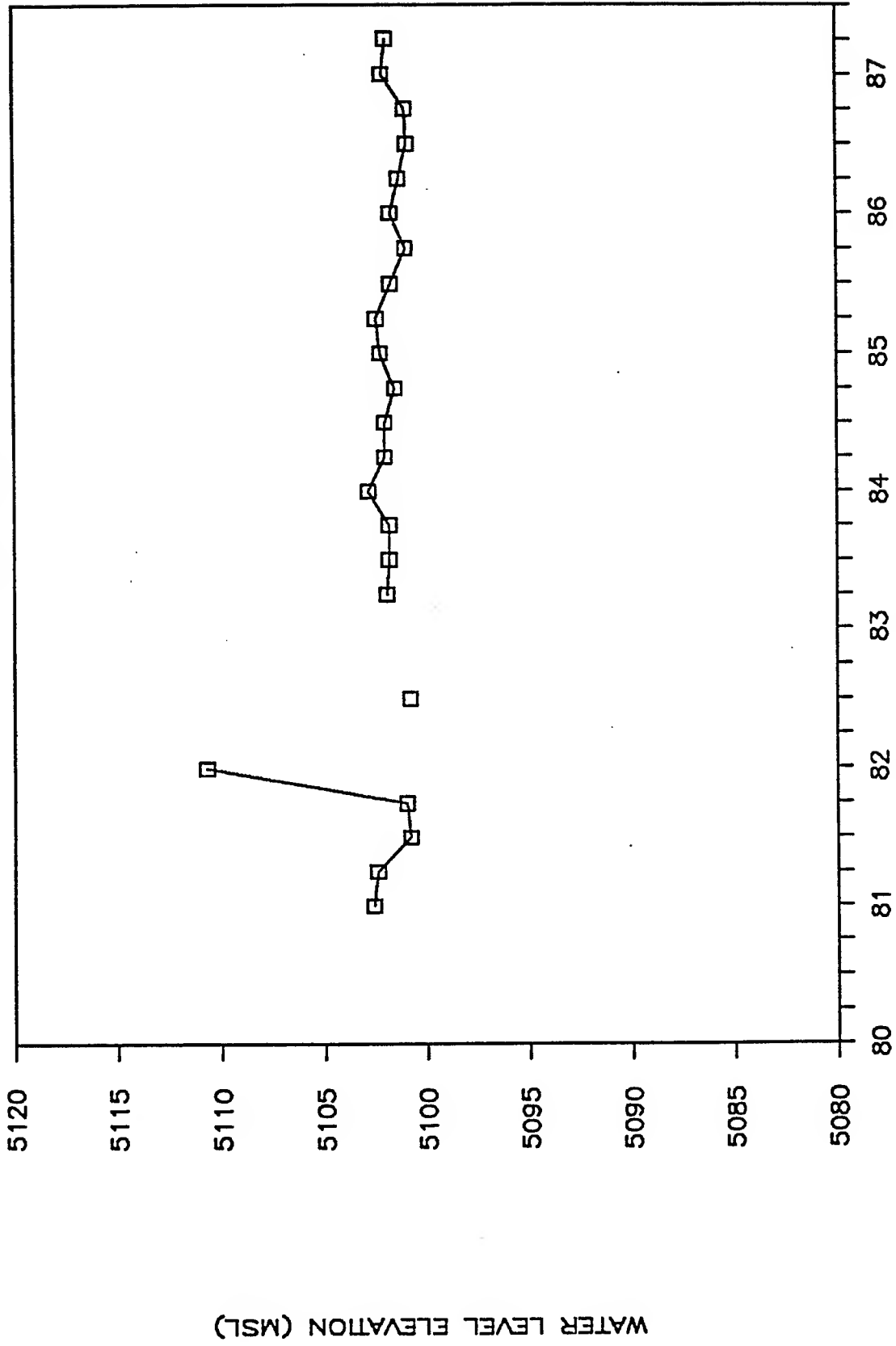
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5145.0	48.0	52.0

N	MIN	MAX	MEAN	STAND. DEV.
28	34.3	44.2	42.9	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	42.4	5102.6
810405	SP81	42.4	5102.6
810409	SP81	42.9	5102.1
810818	SU81	44.2	5100.8
811223	FA81	44.0	5101.0
820201	WI82	34.3	5110.7
820825	SU82	44.2	5100.8
830510	SP83	43.1	5101.9
830818	SU83	43.2	5101.8
831102	FA83	43.2	5101.8
840206	WI84	42.2	5102.8
840403	SP84	42.6	5102.4
840510	SP84	43.2	5101.8
840626	SP84	43.2	5101.8
840822	SU84	43.0	5102.0
841008	FA84	43.6	5101.4
841116	FA84	43.3	5101.7
850107	WI85	42.8	5102.2
850401	SP85	42.6	5102.4
850708	SU85	42.8	5102.2
850930	SU85	43.8	5101.2
851011	FA85	44.0	5101.0
860310	WI86	43.3	5101.7
860613	SP86	43.7	5101.3
860806	SU86	44.1	5100.9
861118	FA86	44.0	5101.0
870304	WI87	42.9	5102.1
870525	SP87	43.1	5101.9

HYDROGRAPH 1981 - 1987

WELL 28018



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28019

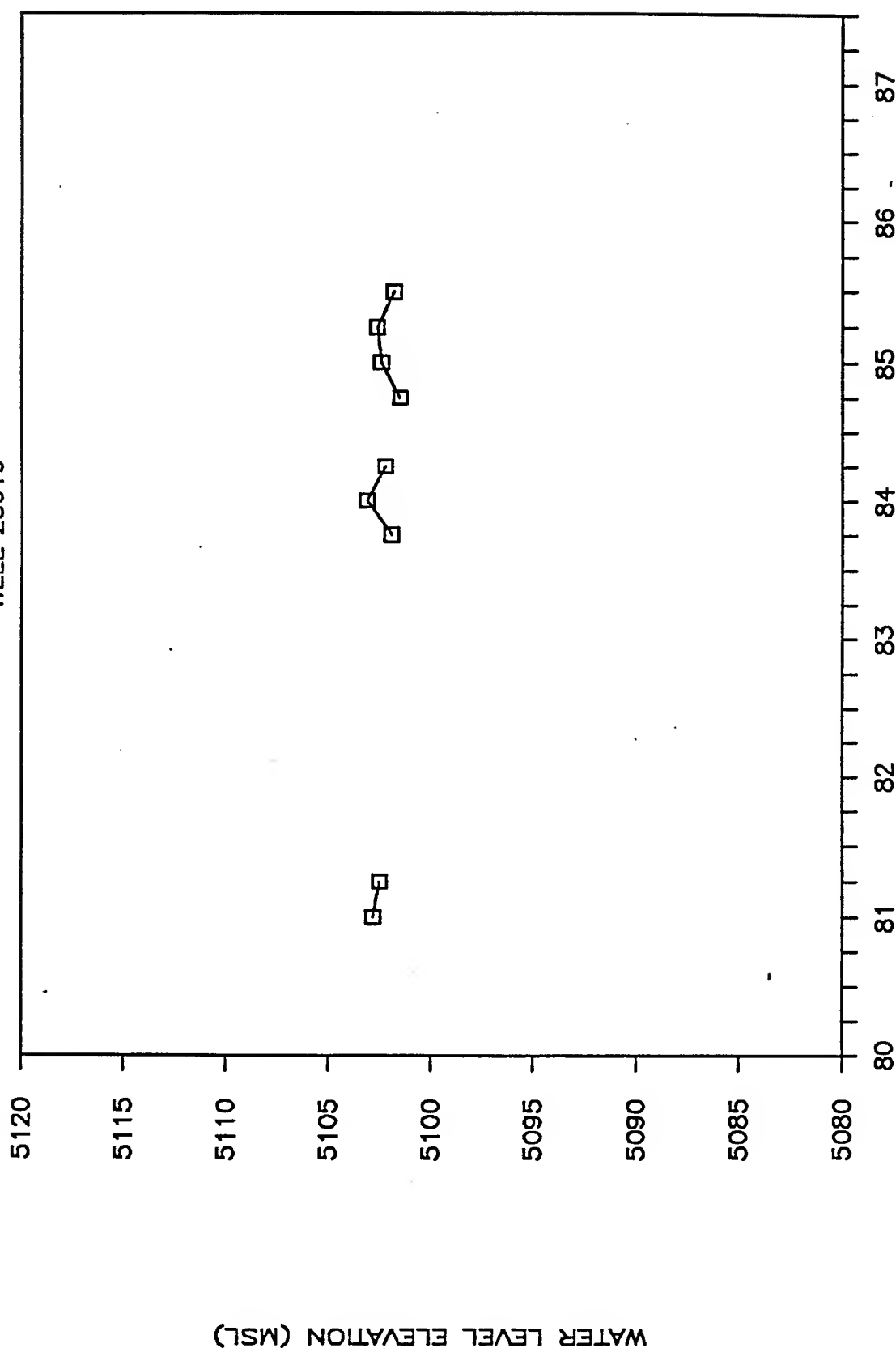
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5144.0	48.5	52.5

N	MIN	MAX	MEAN	STAND. DEV.
12	40.9	42.7	41.7	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	41.2	5102.8
810405	SP81	41.3	5102.7
810409	SP81	41.8	5102.2
831102	FA83	42.1	5101.9
840206	WI84	40.9	5103.1
840403	SP84	41.5	5102.5
840626	SP84	42.1	5101.9
841008	FA84	42.5	5101.5
850107	WI85	41.6	5102.4
850402	SP85	41.4	5102.6
850708	SU85	41.7	5102.3
850930	SU85	42.7	5101.3

HYDROGRAPH 1981 - 1987

WELL 28019



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

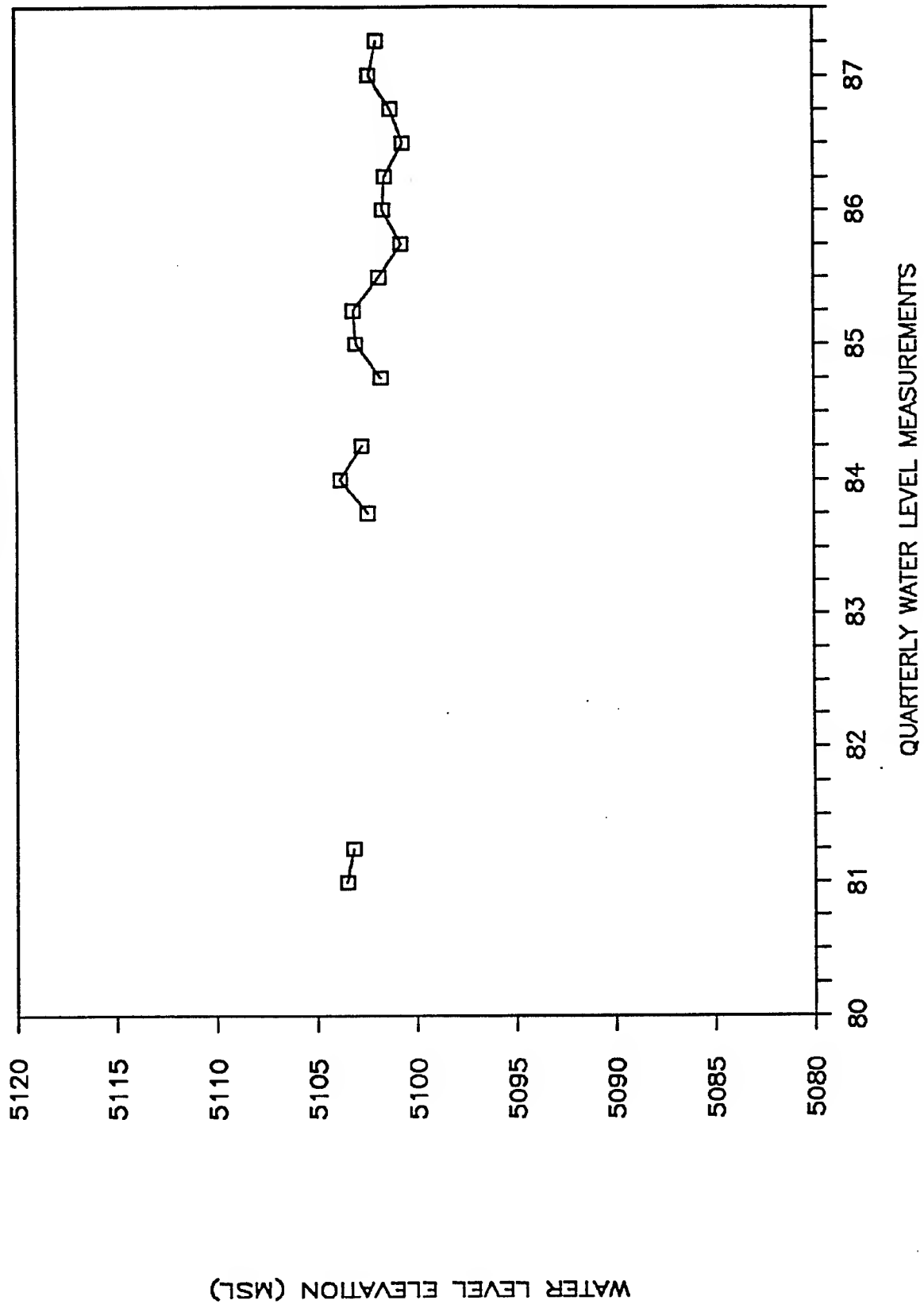
WELL NUMBER 28020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5139.7	45.0	49.0

N	MIN	MAX	MEAN	STAND. DEV.
21	35.9	39.1	37.4	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	36.2	5103.5
810405	SP81	36.3	5103.4
810409,	SP81	36.8	5102.9
831102	FA83	37.3	5102.4
840206	WI84	35.9	5103.8
840403	SP84	36.6	5103.1
840510	SP84	36.8	5102.9
840626	SP84	37.7	5102.0
841008	FA84	38.2	5101.5
841116	FA84	37.8	5101.9
850107	WI85	36.7	5103.0
850402	SP85	36.6	5103.1
850708	SU85	37.4	5102.3
850930	SU85	38.5	5101.2
851011	FA85	39.0	5100.7
860310	WI86	38.1	5101.6
860613	SP86	38.2	5101.5
860806	SU86	39.1	5100.6
861118	FA86	38.5	5101.2
870304	WI87	37.4	5102.3
870525	SP87	37.8	5101.9

WELL 28020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

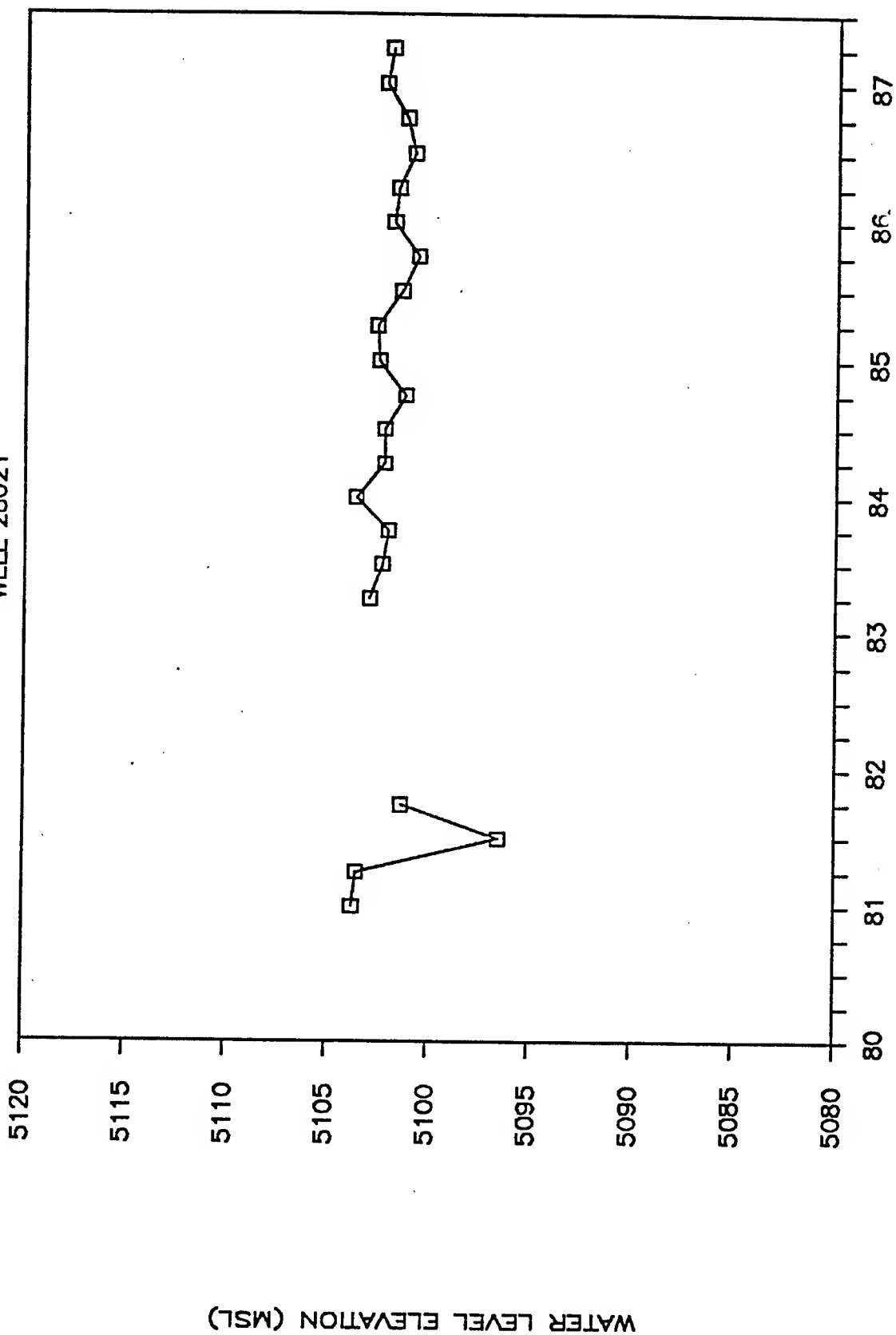
WELL NUMBER 28021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5141.0	44.0	48.0
N	MIN	MAX	MEAN
26	37.3	44.5	39.1
			STAND. DEV.
			1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	37.3	5103.7
810405	SP81	37.3	5103.7
810409	SP81	37.8	5103.2
810818	SU81	44.5	5096.5
811223	FA81	39.7	5101.3
830510	SP83	38.1	5102.9
830818	SU83	38.7	5102.3
831102	FA83	39.0	5102.0
840206	WI84	37.4	5103.6
840403	SP84	38.5	5102.5
840510	SP84	38.7	5102.3
840626	SP84	39.3	5101.7
840822	SU84	38.8	5102.2
841008	FA84	40.0	5101.0
841116	FA84	39.6	5101.4
850107	WI85	38.5	5102.5
850401	SP85	38.4	5102.6
850708	SU85	39.1	5101.9
850930	SU85	40.2	5100.8
851011	FA85	40.4	5100.6
860310	WI86	39.2	5101.8
860613	SP86	39.4	5101.6
860806	SU86	40.2	5100.8
861118	FA86	39.8	5101.2
870304	WI87	38.8	5102.2
870525	SP87	39.1	5101.9

HYDROGRAPH 1981 - 1987

WELL 28021



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28022

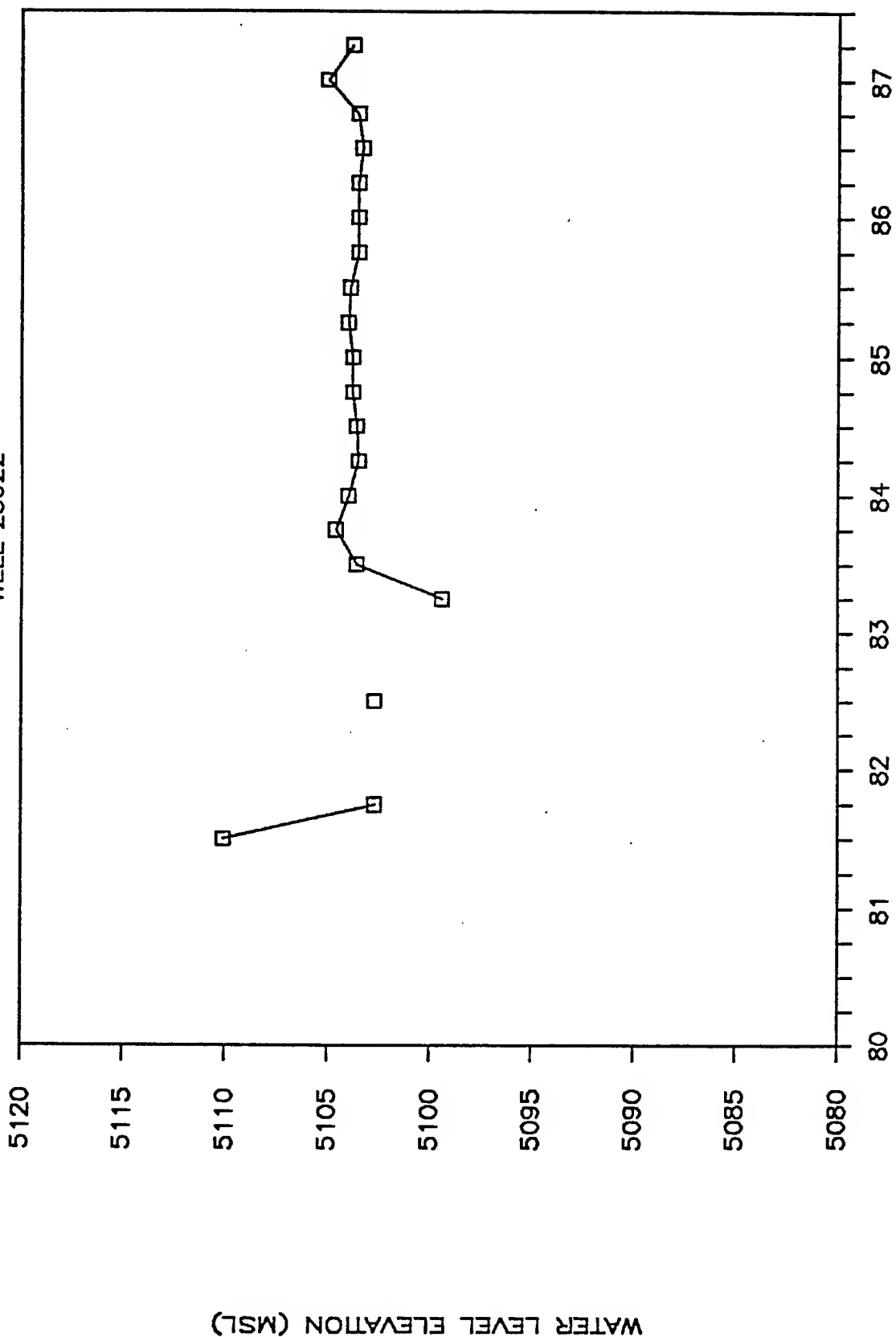
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5140.6	47.8	51.2

N	MIN	MAX	MEAN	STAND. DEV.
24	30.5	41.2	36.8	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810818	SU81	30.5	5110.1
811223	FA81	37.9	5102.7
820825	SU82	37.9	5102.7
830510	SP83	41.2	5099.4
830818	SU83	37.0	5103.6
831109	FA83	36.0	5104.6
840207	WI84	36.6	5104.0
840403	SP84	37.3	5103.3
840510	SP84	37.0	5103.6
840626	SP84	36.9	5103.7
840822	SU84	37.0	5103.6
841008	FA84	36.9	5103.7
841116	FA84	36.8	5103.8
850107	WI85	36.8	5103.8
850401	SP85	36.6	5104.0
850708	SU85	36.6	5104.0
850930	SU85	36.9	5103.7
851014	FA85	37.1	5103.5
860310	WI86	37.1	5103.5
860613	SP86	37.1	5103.5
860806	SU86	37.3	5103.3
861118	FA86	37.1	5103.5
870304	WI87	35.6	5105.0
870525	SP87	36.8	5103.8

HYDROGRAPH 1981 - 1987

WELL 28022



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

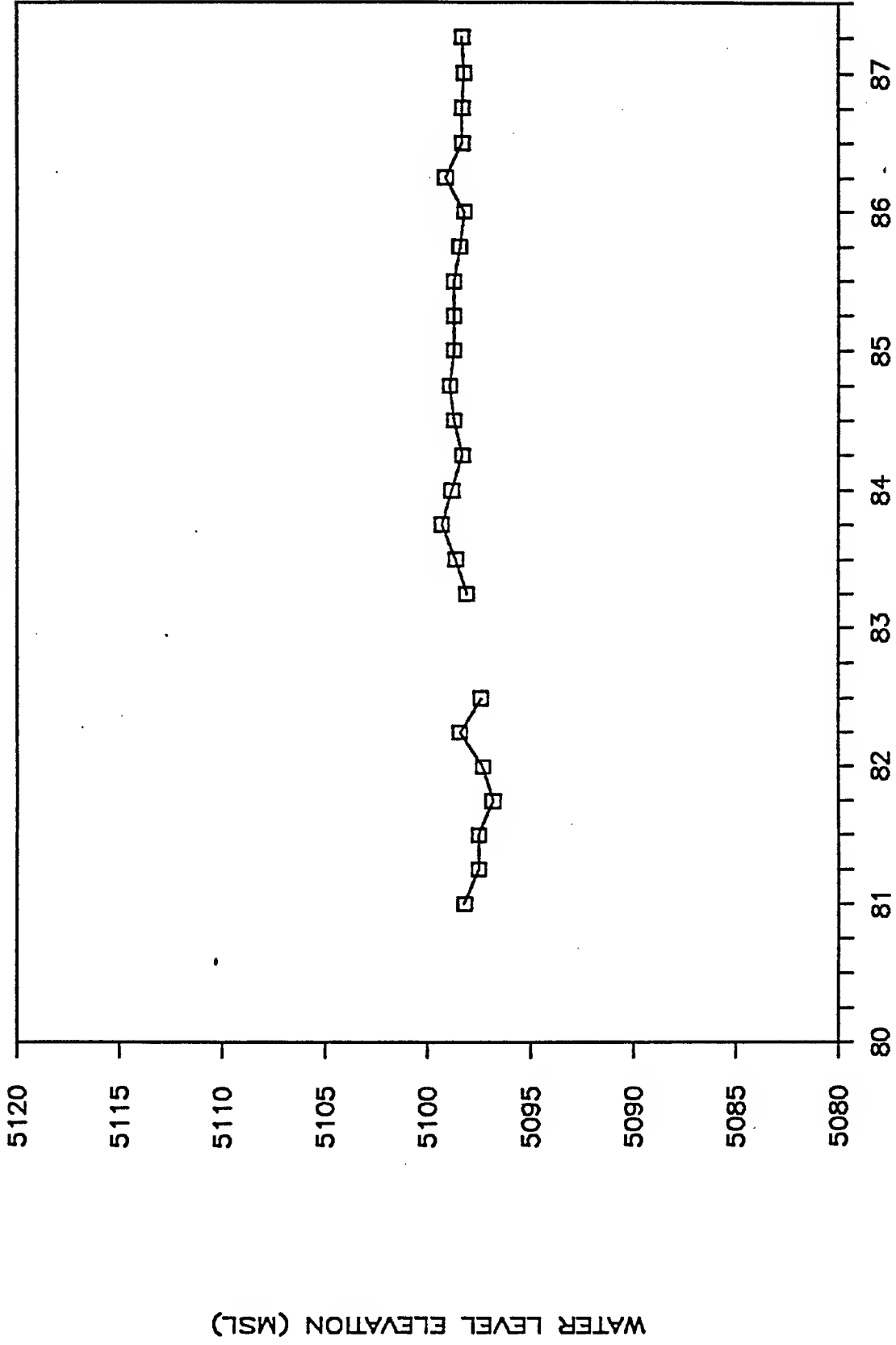
WELL NUMBER 28023

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5132.2	32.7	41.9	
N	MIN	MAX	MEAN	STAND. DEV.
36	32.3	35.7	33.9	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.0	5098.2
810602	SP81	34.7	5097.5
810727	SU81	34.6	5097.6
810818	SU81	34.9	5097.3
811028	FA81	35.7	5096.5
811223	FA81	35.2	5097.0
820201	WI82	34.9	5097.3
820506	SP82	32.3	5099.9
820611	SP82	35.3	5096.9
820713	SU82	34.7	5097.5
820723	SU82	34.7	5097.5
820825	SU82	35.0	5097.2
830510	SP83	34.1	5098.1
830818	SU83	33.6	5098.6
831031	FA83	32.9	5099.3
831109	FA83	33.0	5099.2
840207	WI84	33.4	5098.8
840403	SP84	33.8	5098.4
840423	SP84	34.1	5098.1
840510	SP84	34.0	5098.2
840626	SP84	33.8	5098.4
840730	SU84	33.6	5098.6
840822	SU84	33.5	5098.7
841008	FA84	33.2	5099.0
841116	FA84	33.5	5098.7
850107	WI85	33.5	5098.7
850401	SP85	33.5	5098.7
850708	SU85	33.4	5098.8
850930	SU85	33.6	5098.6
851014	FA85	33.8	5098.4
860310	WI86	34.0	5098.2
860613	SP86	33.1	5099.1
860807	SU86	33.9	5098.3
861118	FA86	33.9	5098.3
870304	WI87	34.0	5098.2
870525	SP87	33.9	5098.3

HYDROGRAPH 1981 - 1987

WELL 28023



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

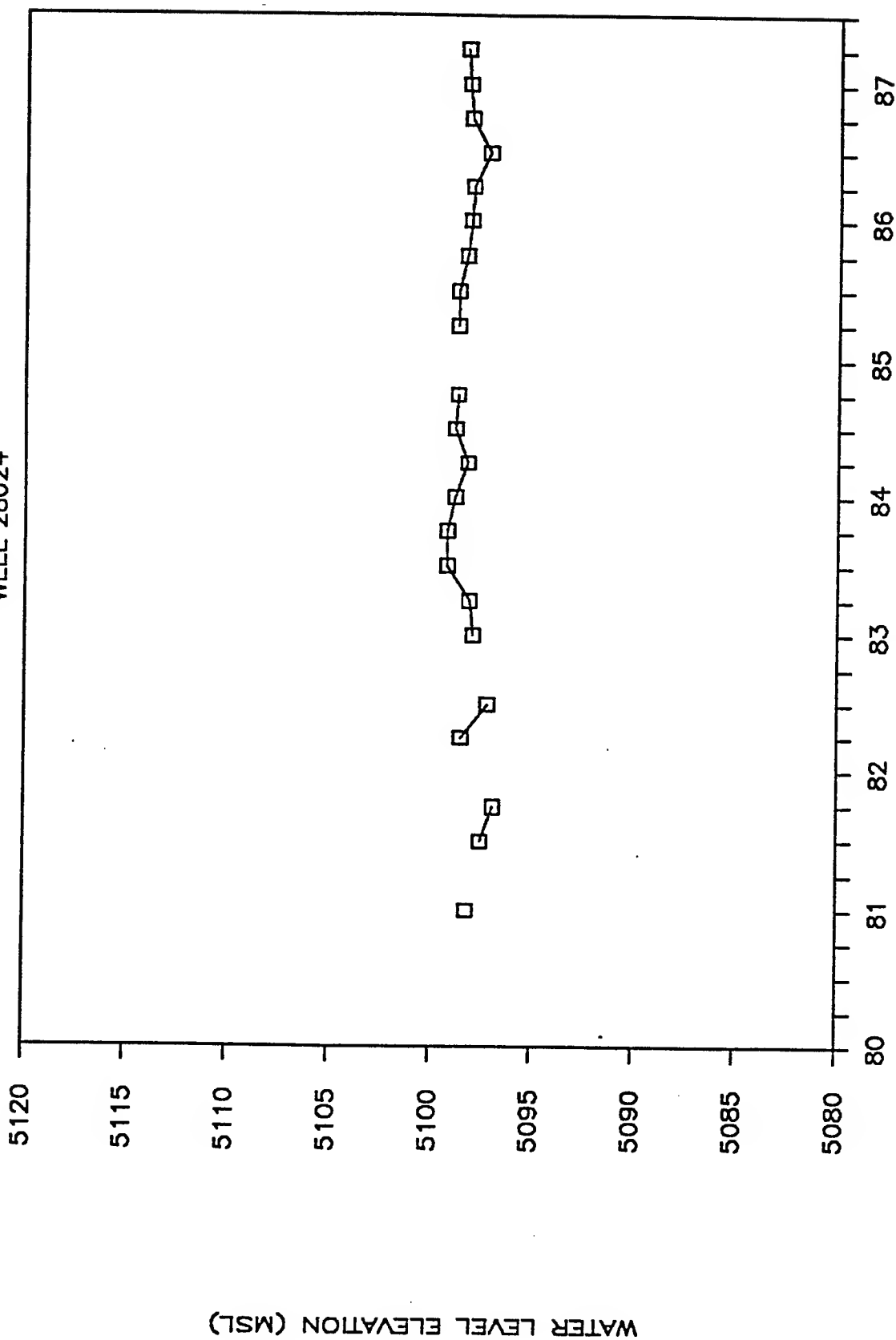
WELL NUMBER 28024

AQUIFER A/D	GROUND ELV. (MSL) 5132.2	TOP OF SCREEN 42.8	BOTTOM OF SCREEN 52.0
N 25	MIN 32.6	MAX 35.3	MEAN 33.9
			STAND. DEV. 0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	34.0	5098.2
810727	SU81	34.6	5097.6
810818	SU81	34.9	5097.3
811223	FA81	35.3	5096.9
820506	SP82	32.6	5099.6
820611	SP82	34.8	5097.4
820825	SU82	35.0	5097.2
830304	WI83	34.3	5097.9
830510	SP83	34.1	5098.1
830818	SU83	33.0	5099.2
831109	FA83	33.0	5099.2
840207	WI84	33.4	5098.8
840510	SP84	34.0	5098.2
840822	SU84	33.4	5098.8
841116	FA84	33.5	5098.7
850401	SP85	33.5	5098.7
850708	SU85	33.4	5098.8
850930	SU85	33.6	5098.6
851014	FA85	33.9	5098.3
860310	WI86	34.1	5098.1
860613	SP86	34.2	5098.0
860807	SU86	35.0	5097.2
861118	FA86	34.1	5098.1
870304	WI87	34.0	5098.2
870525	SP87	33.9	5098.3

HYDROGRAPH 1981 - 1987

WELL 28024



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28025

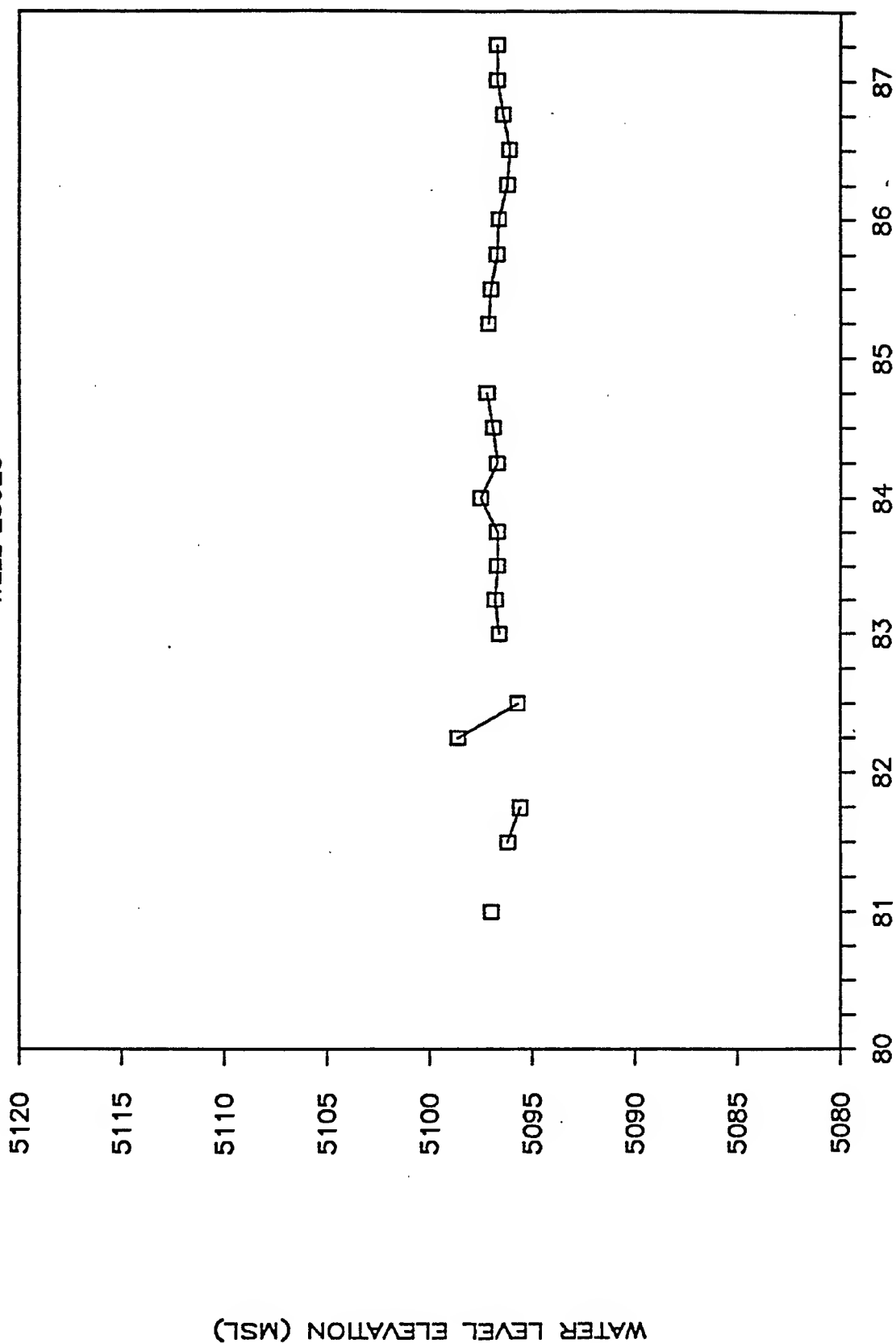
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5132.2	92.0	102.0

N	MIN	MAX	MEAN	STAND. DEV.
25	31.1	36.6	35.4	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	35.2	5097.0
810727	SU81	35.9	5096.3
810818	SU81	36.1	5096.1
811223	FA81	36.6	5095.6
820516	SP82	31.1	5101.1
820611	SP82	36.2	5096.0
820825	SU82	36.5	5095.7
830304	WI83	35.6	5096.6
830510	SP83	35.4	5096.8
830818	SU83	35.5	5096.7
831109	FA83	35.5	5096.7
840207	WI84	34.7	5097.5
840510	SP84	35.5	5096.7
840822	SU84	35.3	5096.9
841116	FA84	35.0	5097.2
850401	SP85	35.1	5097.1
850708	SU85	35.4	5096.8
850930	SU85	35.0	5097.2
851014	FA85	35.5	5096.7
860310	WI86	35.6	5096.6
860613	SP86	36.0	5096.2
860807	SU86	36.1	5096.1
861118	FA86	35.8	5096.4
870304	WI87	35.5	5096.7
870525	SP87	35.5	5096.7

HYDROGRAPH 1981 - 1987

WELL 28025



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28026

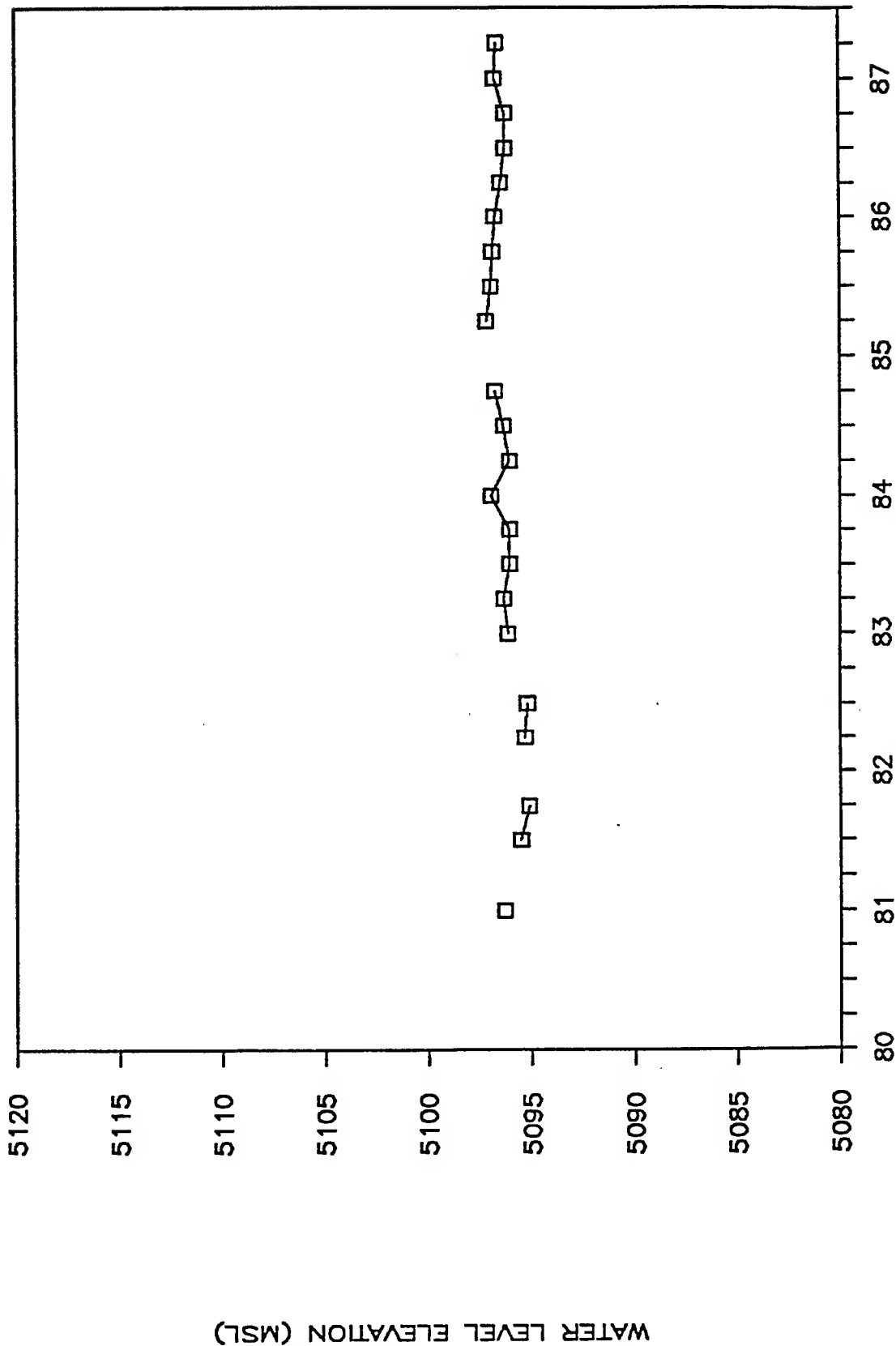
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5132.3	110.0	120.0

N	MIN	MAX	MEAN	STAND. DEV.
25	35.2	37.3	36.1	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	36.0	5096.3
810727	SU81	36.6	5095.7
810818	SU81	36.9	5095.4
811223	FA81	37.2	5095.1
820516	SP82	36.8	5095.5
820611	SP82	37.3	5095.0
820825	SU82	37.1	5095.2
830304	WI83	36.2	5096.1
830510	SP83	36.0	5096.3
830818	SU83	36.3	5096.0
831109	FA83	36.3	5096.0
840207	WI84	35.4	5096.9
840510	SP84	36.3	5096.0
840822	SU84	36.0	5096.3
841116	FA84	35.6	5096.7
850401	SP85	35.2	5097.1
850708	SU85	35.4	5096.9
850930	SU85	35.4	5096.9
851014	FA85	35.5	5096.8
860310	WI86	35.6	5096.7
860613	SP86	35.9	5096.4
860807	SU86	36.1	5096.2
861118	FA86	36.1	5096.2
870304	WI87	35.6	5096.7
870525	SP87	35.7	5096.6

HYDROGRAPH 1981 - 1987

WELL 28026



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28027

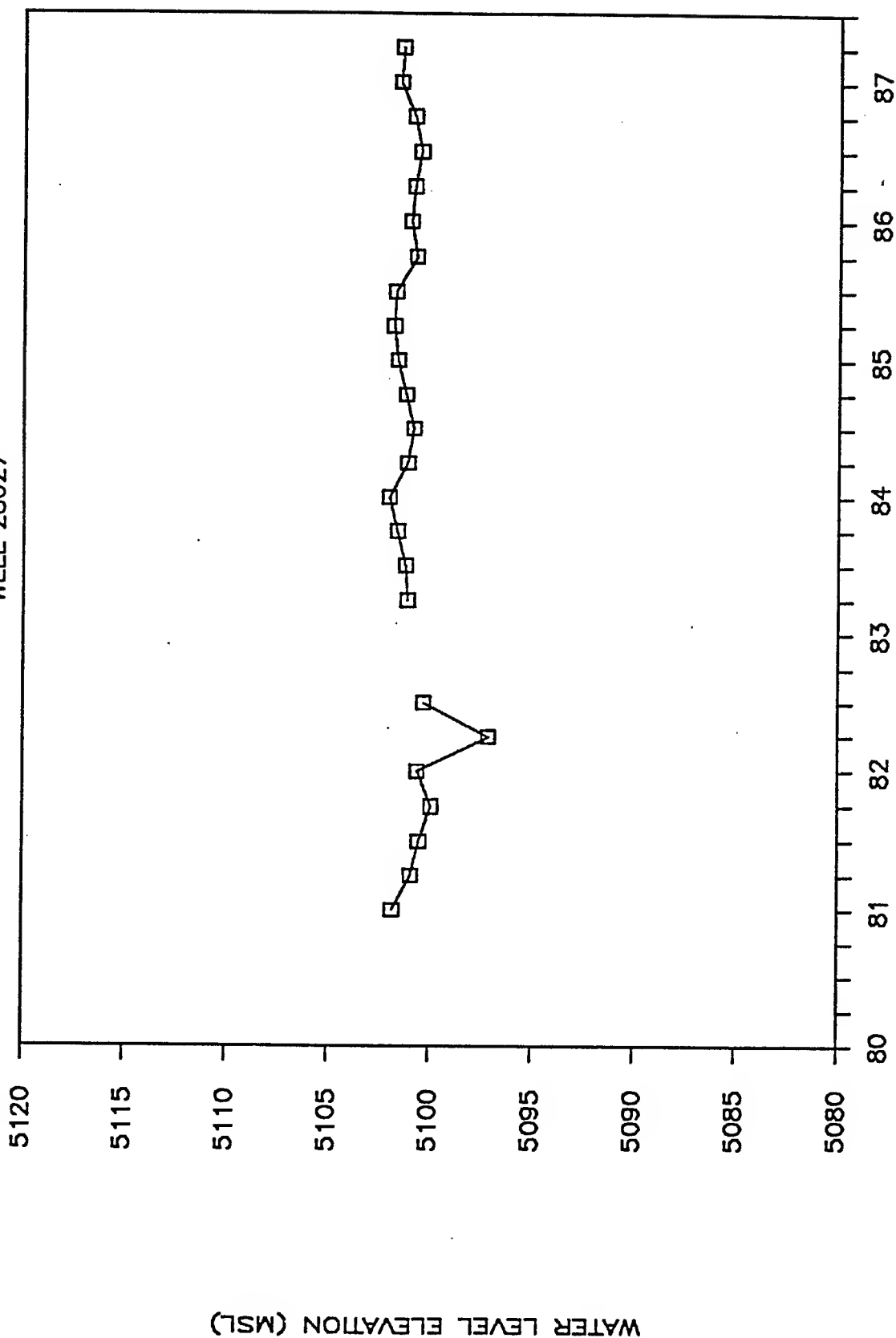
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5139.4	39.0	48.0

N	MIN	MAX	MEAN	STAND. DEV.
35	37.4	45.7	38.6	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	37.6	5101.8
810603	SP81	38.5	5100.9
810728	SU81	38.7	5100.7
810818	SU81	39.1	5100.3
811028	FA81	39.9	5099.5
811223	FA81	39.2	5100.2
820128	WI82	38.8	5100.6
820512	SP82	45.7	5093.7
820611	SP82	38.9	5100.5
820723	SU82	38.9	5100.5
820825	SU82	39.4	5100.0
830510	SP83	38.3	5101.1
830818	SU83	38.2	5101.2
831031	FA83	37.9	5101.5
831102	FA83	37.8	5101.6
840207	WI84	37.4	5102.0
840403	SP84	38.2	5101.2
840424	SP84	38.1	5101.3
840510	SP84	38.8	5100.6
840626	SP84	38.1	5101.3
840730	SU84	38.5	5100.9
840822	SU84	38.7	5100.7
841008	FA84	38.3	5101.1
841116	FA84	38.1	5101.3
850107	WI85	37.8	5101.6
850401	SP85	37.6	5101.8
850708	SU85	37.8	5101.6
850930	SU85	37.6	5101.8
851011	FA85	38.7	5100.7
860310	WI86	38.4	5101.0
860613	SP86	38.6	5100.8
860807	SU86	38.9	5100.5
861118	FA86	38.6	5100.8
870304	WI87	37.9	5101.5
870525	SP87	38.0	5101.4

HYDROGRAPH 1981 - 1987

WELL 28027



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

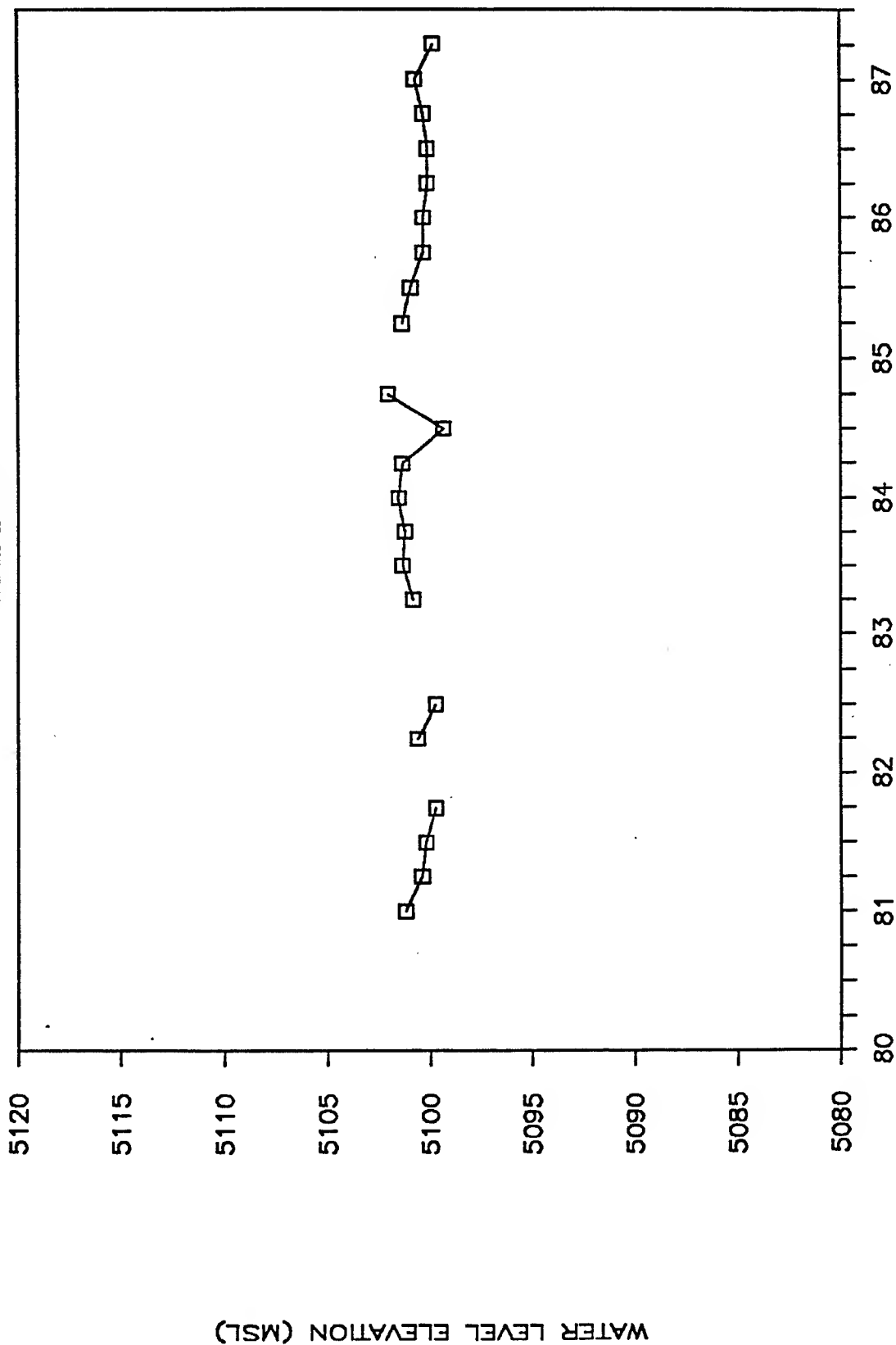
WELL NUMBER 28028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5139.7	57.5	67.5
N	MIN	MAX	MEAN
24	37.7	40.4	39.1
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	38.5	5101.2
810604	SP81	39.3	5100.4
810728	SU81	39.3	5100.4
810818	SU81	39.7	5100.0
811223	FA81	40.0	5099.7
820512	SP82	QD/UD	QD/UD
820611	SP82	39.1	5100.6
820825	SU82	40.0	5099.7
830510	SP83	38.9	5100.8
830818	SU83	38.4	5101.3
831102	FA83	38.5	5101.2
840207	WI84	38.2	5101.5
840510	SP84	38.4	5101.3
840822	SU84	40.4	5099.3
841116	FA84	37.7	5102.0
850401	SP85	38.4	5101.3
850708	SU85	38.5	5101.2
850930	SU85	39.1	5100.6
851011	FA85	39.4	5100.3
860310	WI86	39.4	5100.3
860613	SP86	39.6	5100.1
860806	SU86	39.6	5100.1
861118	FA86	39.4	5100.3
870304	WI87	39.0	5100.7
870525	SP87	39.9	5099.8

HYDROGRAPH 1981 - 1987

WELL 28028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28029

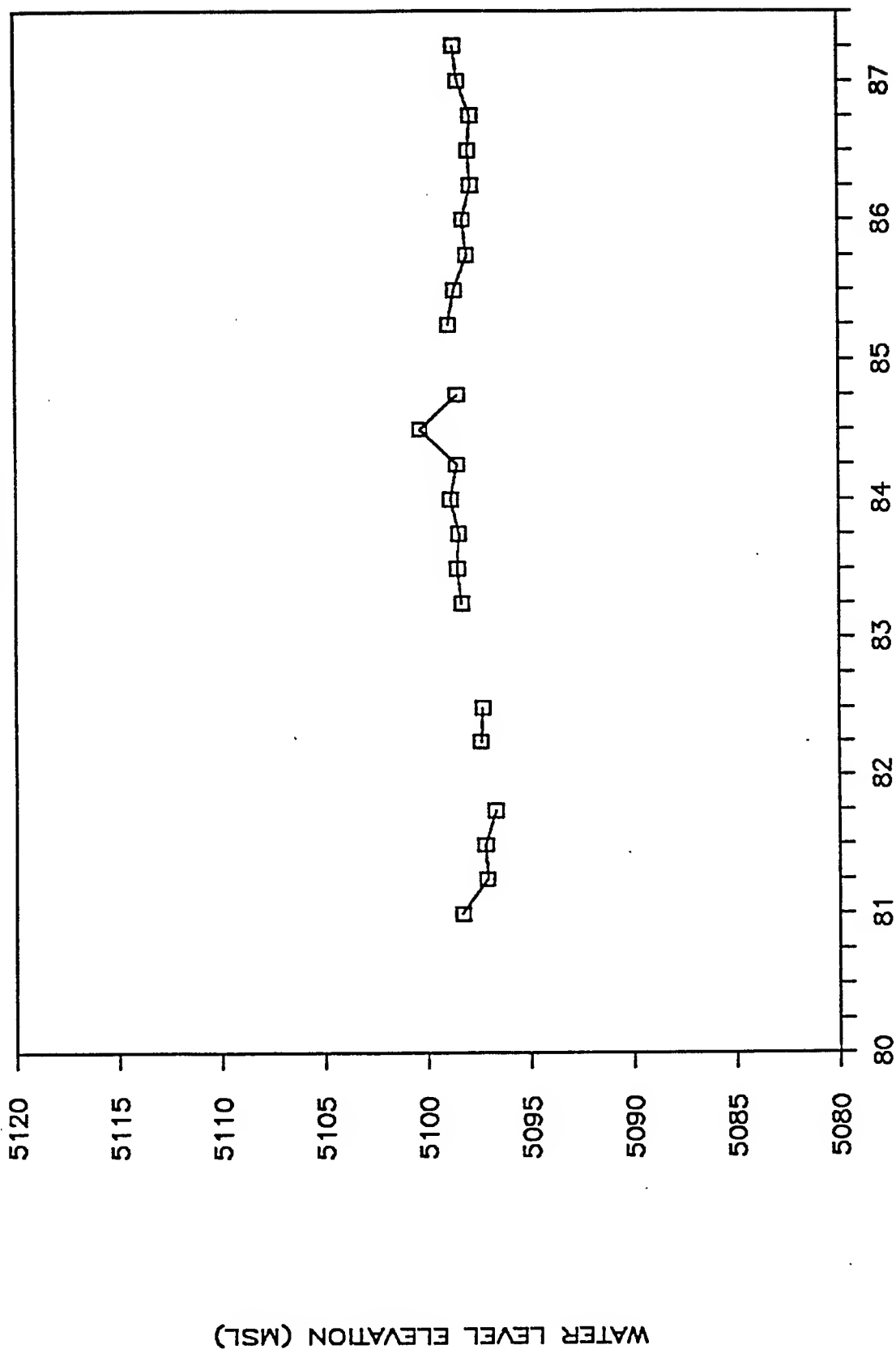
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5139.7	90.0	100.0

N	MIN	MAX	MEAN	STAND. DEV.
24	39.4	43.0	41.5	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810309	WI81	41.4	5098.3
810604	SP81	42.6	5097.1
810728	SU81	42.4	5097.3
810818	SU81	42.7	5097.0
811223	FA81	43.0	5096.7
820512	SP82	QD/UD	QD/UD
820611	SP82	42.3	5097.4
820825	SU82	42.4	5097.3
830510	SP83	41.4	5098.3
830818	SU83	41.2	5098.5
831102	FA83	41.3	5098.4
840207	WI84	40.9	5098.8
840510	SP84	41.2	5098.5
840822	SU84	39.4	5100.3
841116	FA84	41.2	5098.5
850401	SP85	40.8	5098.9
850708	SU85	40.9	5098.8
850930	SU85	41.4	5098.3
851011	FA85	41.7	5098.0
860310	WI86	41.5	5098.2
860613	SP86	41.9	5097.8
860806	SU86	41.8	5097.9
861118	FA86	41.9	5097.8
870304	WI87	41.3	5098.4
870525	SP87	41.1	5098.6

HYDROGRAPH 1981 - 1987

WELL 28029



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28030

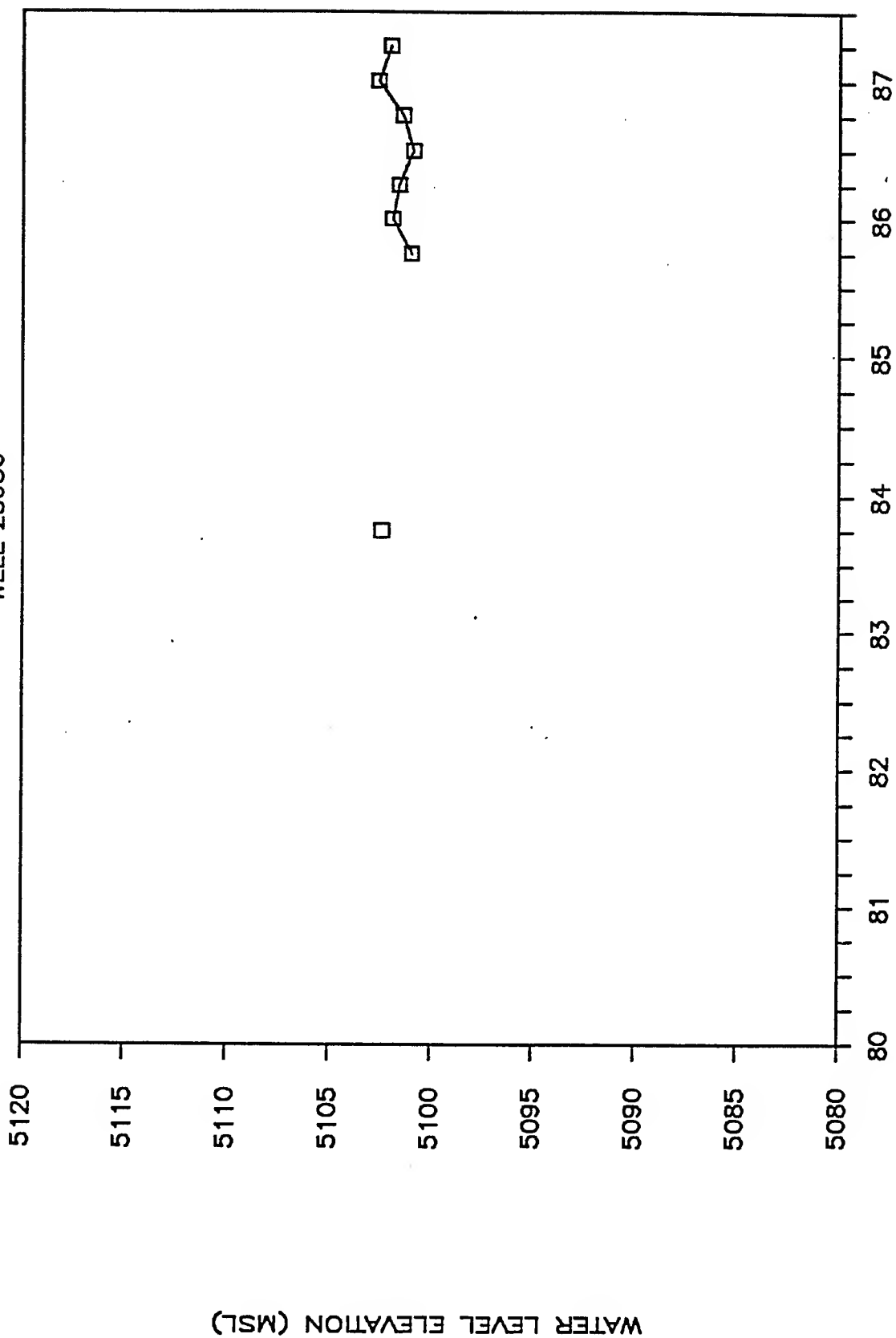
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5140.4	32.7	42.7

N	MIN	MAX	MEAN	STAND. DEV.
8	37.8	39.5	38.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
831102	FA83	38.0	5102.4
851111	FA85	39.4	5101.0
860310	WI86	38.5	5101.9
860613	SP86	38.8	5101.6
860806	SU86	39.5	5100.9
861118	FA86	39.0	5101.4
870304	WI87	37.8	5102.6
870525	SP87	38.4	5102.0

HYDROGRAPH 1981 - 1987

WELL 28030



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 28503

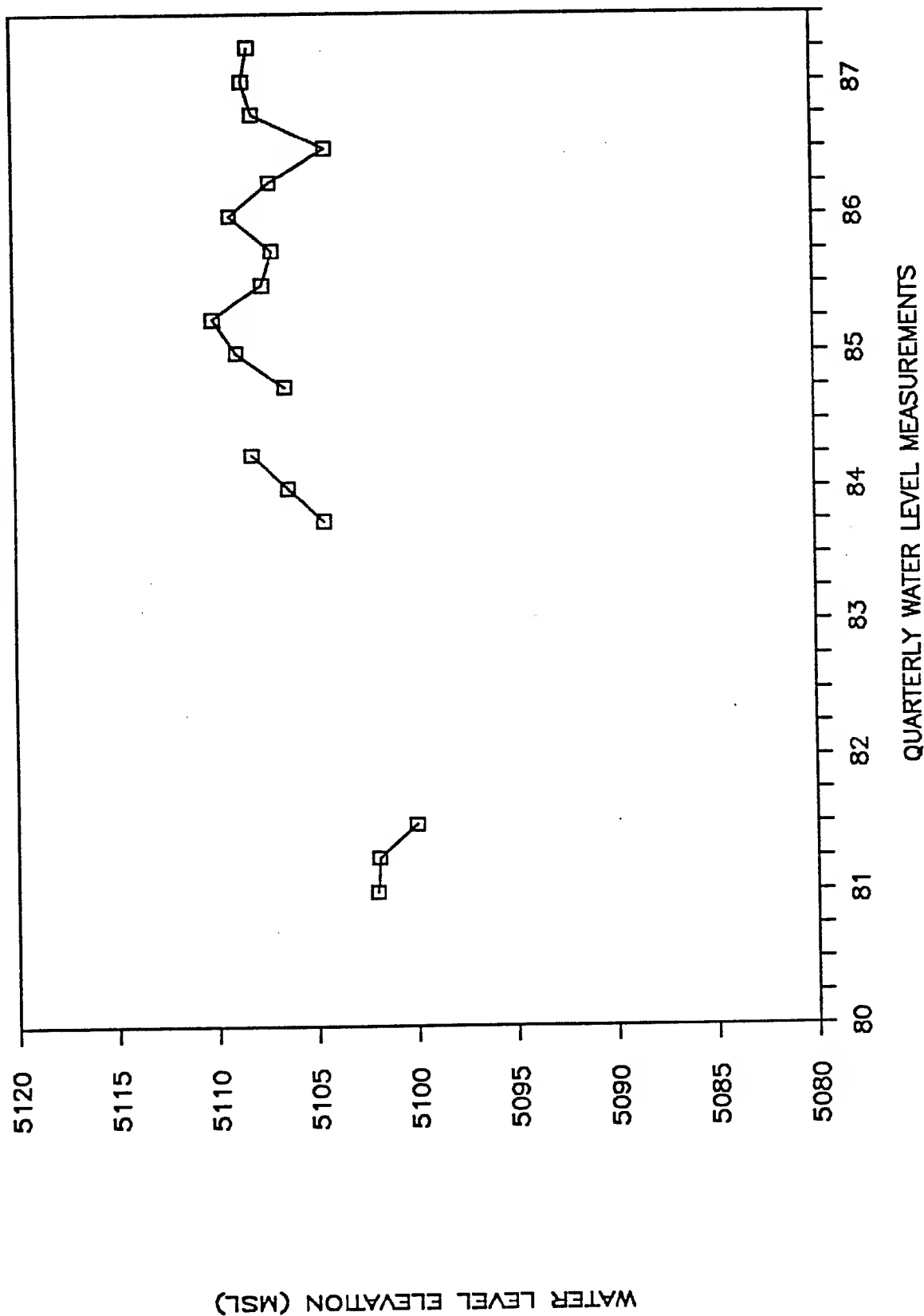
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5153.9	48.0	58.0

N	MIN	MAX	MEAN	STAND. DEV.
20	43.9	54.1	47.7	3.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	51.9	5102.0
810423	SP81	52.0	5101.9
810729	SU81	54.1	5099.8
810818	SU81	53.7	5100.2
831109	FA83	49.4	5104.5
840206	WI84	47.6	5106.3
840404	SP84	45.1	5108.8
840626	SP84	46.5	5107.4
841008	FA84	47.5	5106.4
850107	WI85	45.1	5108.8
850402	SP85	43.9	5110.0
850708	SU85	45.9	5108.0
850930	SU85	47.0	5106.9
851111	FA85	46.9	5107.0
860310	WI86	44.8	5109.1
860613	SP86	46.8	5107.1
860806	SU86	49.6	5104.3
861118	FA86	46.0	5107.9
870304	WI87	45.5	5108.4
870525	SP87	45.8	5108.1

HYDROGRAPH 1981 - 1987

WELL 28503



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

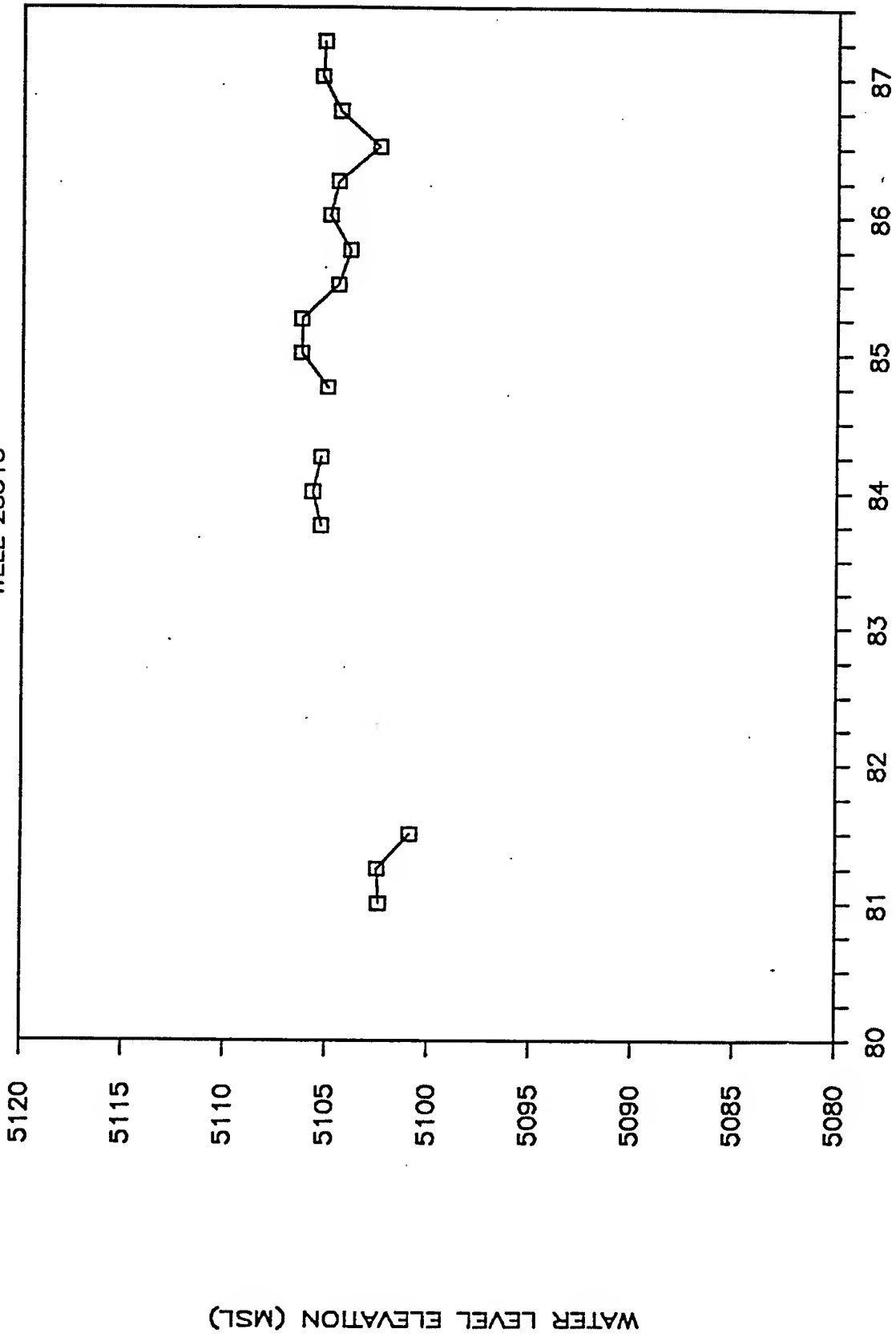
WELL NUMBER 28513

AQUIFER A/D	GROUND ELV. (MSL) 5139.4	TOP OF SCREEN 33.0	BOTTOM OF SCREEN 43.0
N 19	MIN 33.1	MAX 38.5	MEAN 34.9
			STAND. DEV. 1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	37.0	5102.4
810423	SP81	36.9	5102.5
810729	SU81	38.5	5100.9
831102	FA83	34.1	5105.3
840206	WI84	33.7	5105.7
840404	SP84	33.9	5105.5
840626	SP84	34.4	5105.0
841008	FA84	34.4	5105.0
850107	WI85	33.1	5106.3
850402	SP85	33.1	5106.3
850708	SU85	33.8	5105.6
850930	SU85	36.0	5103.4
851111	FA85	35.5	5103.9
860310	WI86	34.5	5104.9
860613	SP86	34.9	5104.5
860806	SU86	36.9	5102.5
861118	FA86	35.0	5104.4
870304	WI87	34.1	5105.3
870525	SP87	34.2	5105.2

HYDROGRAPH 1981 - 1987

WELL 28513



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

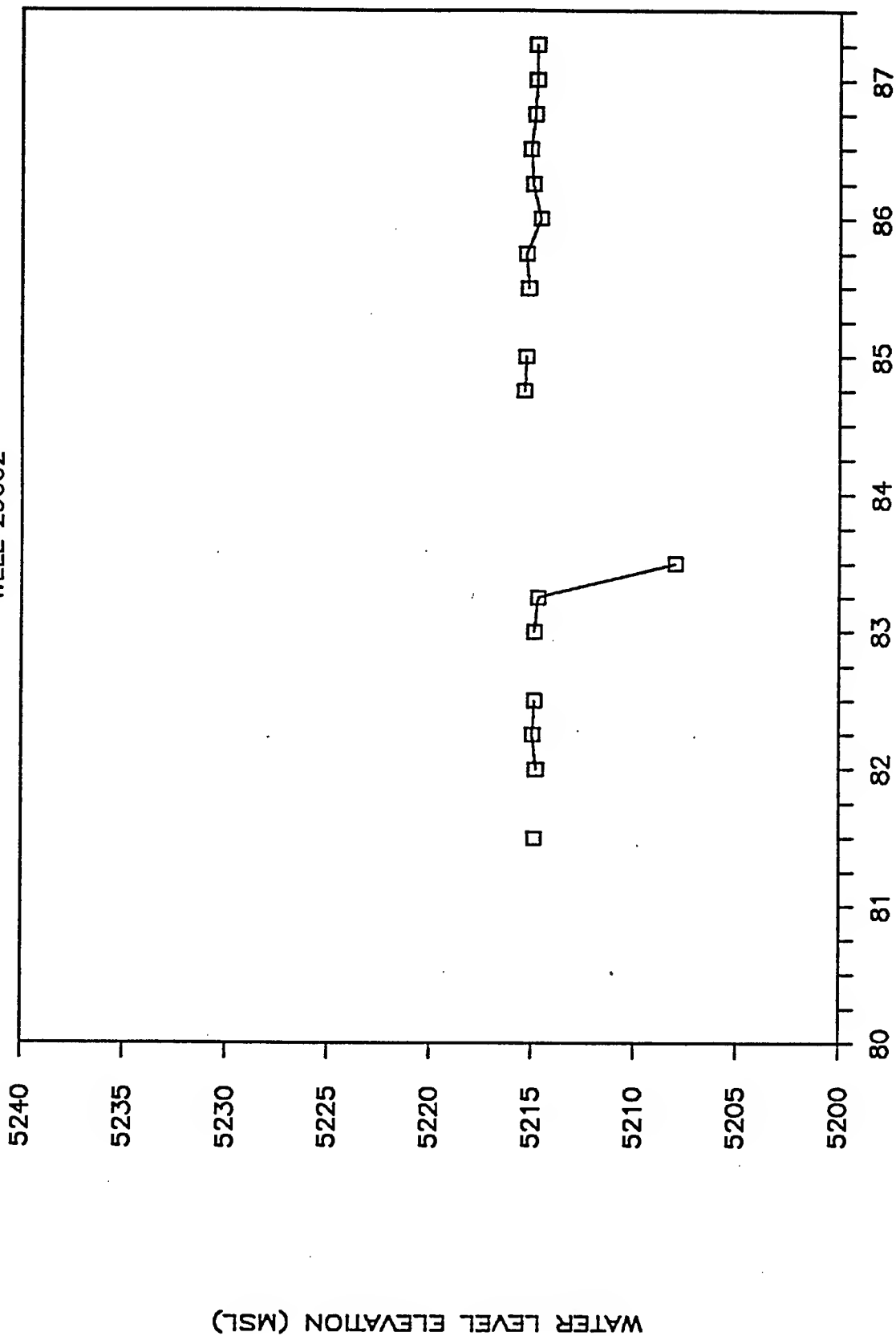
WELL NUMBER 29002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5249.6	18.0	43.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	34.2	41.6	34.9	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	34.7	5214.9
820118	WI82	34.6	5215.0
820325	WI82	35.1	5214.5
820603	SP82	34.6	5215.0
820827	SU82	34.7	5214.9
830304	WI83	34.7	5214.9
830526	SP83	34.9	5214.7
830815	SU83	41.6	5208.0
841115	FA84	34.2	5215.4
850328	WI85	34.3	5215.3
850709	SU85	34.4	5215.2
851009	FA85	34.2	5215.4
851021	FA85	34.4	5215.2
860319	WI86	35.0	5214.6
860531	SP86	34.6	5215.0
860806	SU86	34.5	5215.1
861118	FA86	34.7	5214.9
870306	WI87	34.8	5214.8
870525	SP87	34.8	5214.8

HYDROGRAPH 1981 - 1987

WELL 29002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 29003

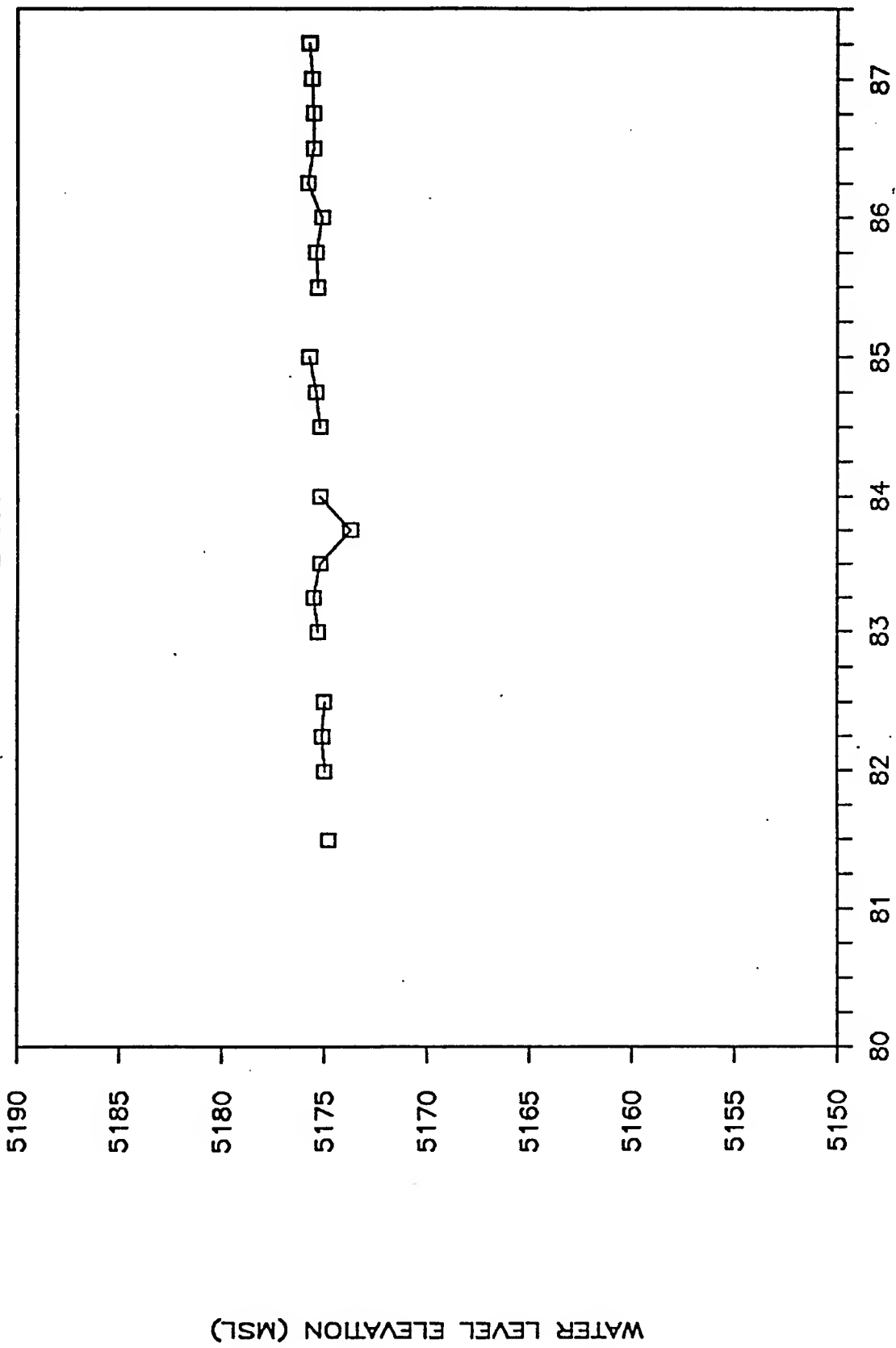
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5249.6	103.5	113.5

N	MIN	MAX	MEAN	STAND. DEV.
22	73.8	75.9	74.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	74.8	5174.8
820118	WI82	74.4	5175.2
820325	WI82	74.8	5174.8
820603	SP82	74.5	5175.1
820827	SU82	74.6	5175.0
830304	WI83	74.3	5175.3
830526	SP83	74.1	5175.5
830815	SU83	74.4	5175.2
831107	FA83	75.9	5173.7
840207	WI84	74.4	5175.2
840823	SU84	74.4	5175.2
841115	FA84	74.2	5175.4
850328	WI85	73.9	5175.7
850709	SU85	74.3	5175.3
851009	FA85	74.3	5175.3
851021	FA85	74.1	5175.5
860319	WI86	74.5	5175.1
860531	SP86	73.8	5175.8
860806	SU86	74.1	5175.5
861118	FA86	74.1	5175.5
870306	WI87	74.0	5175.6
870525	SP87	73.9	5175.7

HYDROGRAPH 1981 - 1987

29003



QUARTERLY WATER LEVEL MEASUREMENTS